Catalogue & Price Last Printing Machinery & Materials, Wood Typa, Wood Goods and Inks.

American Type Founders Co. New York















FIVE AWARDS



COLUMBIAN EXPOSITION CHICAGO, 1893

ILLUSTRATED CATALOGUE

AND

PRICE LIST

OF

PRINTING MACHINERY AND SUPPLIES WOOD GOODS AND WOOD TYPE FINE PRINTING INKS

Everything for the Printer

AMERICAN TYPE FOUNDERS COMPANY

LEADERS OF TYPE FASHIONS

1897



NOTICE.

The American Type Founders' Company is the leading merchant in Printing Machinery and Supplies, and as such its policy is to deal in those manufactures that are standard and of superior value to the printer.

To give the longest and most satisfactory service in proportion to the selling prices is the best evidence of superior value, and by this standard the Machinery and Materials in this catalogue have been selected.

As the productions of the American Type Founders' Company are the admitted standards of excellence throughout the world, due regard for the reputation of its own products will not permit it to recommend anything that is not the best procurable in its class



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LABOR-SAVING LEADS AND SLUGS

	2 Poit	nt or	th	ick	CI	, i	n:	for	at	s c	ď	gr	20	tt	ĸ	edler	hs, from 48 Points and upward.		
13	bound	font														\$3.00	50 pound font		\$12 50
20	11	44				÷	i.									500	100 " "		25 00
25		44														6 25	Sorts, per pound		. 25

SHAVED LEADS AND SLUGS

					ZEO OT TUD							GUT TO ONE
				UNCUT	MENTINE						UNCUT	MEASURE
r Point	(12-to-Pica)	per 1b.		\$0.50	\$0.65	6 Po	int	(Nonpareil),	Slugs,	per1h.	-	
11	(10-to-Pica)	14				8 '	**	(Brevier)	44			
14 ".	(8-to-Pica)	. 64		. 32	40	9 '		(Bourgeois)	44	46	\$0.16	\$0.18
2 "	(6-to-Pica)	66		. 16	18	Io '		(Long Prim.)	**	"	CEO 10	20 10
2 11 .	(4-to-Pica)			. 16	18	12 '		(Pica)	66	**		
3 44	2-to-Pica)		::		18	18 '	4	Great Prim.) **	")		

METAL CORNER QUADS

COPPER ALLOY TAKE SLUGS



The only Take Slug cast in a mould in extra durable copper alloy metal. Better, cheaper and more durable than electrotyped slugs. Any number from 1 to 100, in this style figure only:

123456

ELECTROTYPED TAKE SLUGS

ANGULAR QUADS

These Quada, introduced by us, are for setting rules and times at an angle. When there is occasion for their use they are invaluable time-savers. They are of ordinary space and quad height. Fonts, four of all sizes, \$1.50. Price, per set of four: 50 pc. 18 may be used to the set of the



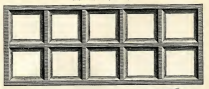


CIRCULAR QUADS

Fonts, \$3.50

Each font is put up in a wooden hox, containing four picces each of twenty different curves.
Each curve mortised as shown in examples.

METAL FURNITURE



Put up in fonts containing the following sizes: 2, 3, 4, 5, 6, 8 and 10 12-Point ems wide, and 4, 5, 6, 8, 10, 12, 15, 20, 25, 30 and 50 12-Point ems long. 25 44 6 25

50 100

Sorts, 25 cents per pound.



LABOR SAVING QUOTATION FURNITURE





This Furniture is east in a type mould, and is finished with the strictest regard for accuracy. The pieces are 4, 8, 12, 16 and 20 12-Point ems in length, and 2, 3 and 4 12-Point ems in width, quadrat healst with entable streets. height, with suitable spaces.

Sorts to order, 2×4, 2×8, 2×12, 2×16, 2×20, 3×4, 3×8, 3×12, 3×16, 3×20, 4×4, 4×8, 4×12, 4×16, 4×20 ems 12 Point, per pound, 25 cents.

REVERSIBLE METAL FURNITURE

25 pound fonts \$6 25 " 12 50 " 18 75 50 75 25 00 Sorts to order, per pound, 25 cents.



This Labor-Saving Reversible Furniture is our invention, and is the strongest and one of the most accurate in the world. It is made on the Foint System of toodies, and is useful for Manking and List of sizes framished: 2, 4, 6, 4, 6, and so ease Fisic in width, and 4, 5, 6, 8, 0, 15, and 3 cens Fine in width, and 4, 5, 6, 8, 0, 15, and 3 cens Fine in width that 9, 6, 8, 0, 15, and 3 cens Fine in length; also 3, 5 and 5 cens in width by 50 cens in length. Fonts of 50 pounds or more in weight contain all of the above sizes.

RDACE DACH DITLES

KASS DASH KULES	
single newspaper column. for 15-ems column and une	Prices ler.
-	EACH
	7 cts
	7 cts.
	7 cts.
	8 cts.
	7 cts.
	7 cts.
	7 cts.
	8 cts.
	single newspaper column. for 15-ems column and une

RRASS HEAD RULES

The	following	prices	are fo	r any	Single,
Double	e, Parallel o	r Tripl	e Rule	shown	in this

12 in. and under, each 14 " " " " 17 " " " " " 19 " " " " " 22 " " " "	4 PT. THICK .20 .25 .30 .35 .40	8 PT. THICK .25 .30 .35 .40 .50	6 PT. THICK -30 -35 -45 -50 -50 4 Po	7 PT. THICK -35 -40 -50 -60 -70 int.
No. 2.			4 Po	int.
No. 3.			4 Po	int.
No. 4.			4 Po	int.
No. 5.			5 Po	int.
No. 6.	٠,		5 Po	int.
		_		-

No. 6.	5 Point.
No. 7.	5 Point.
No. 8.	5 Point.
No. 9.	6 Point.
No. to	6 Point.

No. II.	6 Point.
No. 12.	6 Point.
No. 13.	7 Point.

No. 14.

ADVERTISING RULES

wide and under.	or columns r	3 rich chis
No. 1.	single col. 4 cts.	6 cts.
27	4 of a	6 otr

No. 1.	SINGLE COL. 4 Cts.	6 cts.
No. 2.	4 cts.	6 cts.
No. 3.	5 cts.	8 cts.
No. 4.	5 cts.	8 cts.
No. 5.	5 cts.	8 cts.
No. 6.	6 cts.	10 cts.
No. 7.	6 cts.	10 cts.
No. 8,	6 cts.	10 cts.
No. 9.	6 cts.	10 cts.
No. 10.	7 cts.	II cts.

BRASS COLUMN RULES FACE LENGTH 6 PT. 7 PT. 8 PT. 10 PT.

4	Column							-35	.50	-55	.60
5,6	**		. I	14	in.				-55	.60	.70
			. 29	1/4	in.				.60		.80
78	66		. 23	34	in.				.65		.85
8	66		. 2	3%	in.					.70	
9	66		. 2	5%	in.				.70		-95
E	ach add	iti	one	ıl:	inch	ı		.02	.03	.04	-05
	Column	n I	Rud	05	mic	ă.	rd.	under	for	Com	hina.

Coumn Rules, nicked under for Combina-tion Head Rules, 10 cents extra. Notched over and under for Perfecting presses, each 25 cents extra.



BRASS LEADS AND SLUGS



PER POUND

1 Point, cut to one measure \$1.00 11/2 " and thicker, cut to one measure in strips per foot

FOR THE COMPOSING ROOM.

RODKINS.

	No. 1, wood handle, needle steel, each									
	No. 2, wood handle, needle steel, so ro									
TWEEZERS.										
	This is good and cheap; polished steel; Nonparell points.									
100000000000000000000000000000000000000	No. 11, nickel-plated, each \$0 25									

This is the hest Tweezer procurable at the price; file point, steel, 4 inches long. No. 5, nickel-plated, each \$0 50

These are the best made; tempered steel, nickel-plated, file-cut points and backs. No. 7 is 4 inches long; No. 8, 4% inches long. \$0.75 0.85 No. 7, nickel-plated, 4 inches long, each No. 8, nickel-plated, 4% inches long, each

The only Tweezer that can be carried in the pocket with comfort and safety. It locks and unlocks autosafety and it unlocks; hold it points us pand bring points together, and it locks securely.

No. 9. Self-locking, nickel-plated, each . When Tweezer is in use the Bodkin folds into it. when Tweezer is in use the stockin loads into it.
When Bodkin is required, pressure on the file-cut
are shown in cut brings it out easily, and when extended it locks securely, and is as firm as an ordinary Bodkin. This is the latest and most satisfactory combination. Patent applied for.

PAGE CORD.



PRINTERS' EYE SHADE.



Per dozen \$1 50 The real thing. 8-ply Charter Oak Cotton. 8 ounce balls, each \$0 25

COMPOSING STICKS.

THE BUCKEYE.

Quick and easy to set; will not slip; lies flat; as secure as the Common Screw Stick, and easier to set than the Yankee Iob Stick.	6 ins.> 8 ins.>
	10 ins.×
A 16 SE S	14 ins.>
le metaca va	16 ins.>
	20 ins. >

×2, 2% or 2% ins. deep		. \$0.90
X2, 2% or 2% ins. deep		I 00
×2, 2% or 2% ins. deep		I 20
×2, 2% or 2% ins. deep		I 40
×2, 2% or 2% ins, deep		. 160
×2, 21/4 or 21/2 ins. deep		. I 8o
×2, 2% or 2% ins. deep	:	2 20
×2, 21/2 or 21/2 ins. deep		2 60

YANKEE JOB.



6 ins. × 2, 2 % or 2 % ins. deep		So 75
8 ins. × 2, 21/2 or 21/2 ins. deep	i	0 80
10 ins. ×2, 2½ or 2½ ins. deep		1 00
12 ins. ×2, 21/4 or 21/2 ins. deep		1 15
14 ins. X2, 2% or 2% ins. deep		1 30
16 ins. ×2, 21/2 or 21/2 ins. deep		1 45
18 ins. ×2, 21/2 or 21/2 ins. deep		1 60
20 ins. X 2, 21/ or 21/ ins. deep		I 75

COMMON SCREW.



6 ins.×2, 2½ or : 8 ins.×2, 2½ or : 10 ins.×2, 2½ or :	2½ ins. deep	080
Other sizes to a Yankee Job Stick		prices as

THE GROVER.



	inches.												
	inches.												
	inches .												
10%×2	1/2 inches	(bil	U	iea	d)					1	60
12×2½	inches.	1		ı			٠.					1	40
16×2¼	inches .											1	80
xtra Clas	ps. 10 cent	8:	ex	tı	al	ζt	ice	S.,	40	ce	nt	s ca	ch.

"C" SLOT STICK.



Has two entirely novel features: (1) The inside of face of the knee is adjustable, so that it can be squared up in case the knee wears; (2) The knee is in two sectors without changing the full measure adjustment. See cut, which shows part of the knee at the left set for full measure, while the main part is set to a lesser.

STANDARD JOB COMPOSING STICK.



Sets instantly to Nonpareils or Picas, of the point system only, without the use of leads or

quads, and	шc	c	set canno	t possibly	
			2 ins.	2% ins.	2½ ins.
6 inches			\$1.75	\$1 85	\$1 95
8 inches			2 00	2 10	2 20
10 inches				2 35	2 45
				2 60	2.70

PERFECT NEWS STICKS.



the sides being absolutely square and rigid, and altogether the Stick is as perfect as could be desired. Made one depth-2% inches-only, and for 13 or 13% ems Pica measure.

Style No. 2 is made of the best of steel, and the set bar or knee is riveted firmly to bottom and back of Stick. These Sticks are made for 13 or 1356
ems Pica measure, and are 23/2 inches deep.

These Sticks are made for setting one measure only, either 13 or 13% cms Pica, and prevent all the annoyances due to variations in Sticks set inaccurately by careless compositors. It is undoubtedly the best Stick made for news measures.

Style No. 1 is made of best malleable iron; the handle and under side are japanned, so that the Stick cannot rust: the pan itself is milled out.



WOODEN POSTER STICK.

31	,
With brass-lined ends, fron knee and screw clamp	ı.

16 inches												. :	\$1 00	
20 inches														
24 inches													1 20	
30 inches		-	•		•			٠	٠		٠		1 35	
36 inches 42 inches	-	-	•	•	•	•	•	•	٠	٠	٠	٠	T 80	
42 inches		-	•		•	•			•	•	٠	•		

COMPOSING AND MAKE-UP BULES.



Steel Composing Rules, 15 ems and under, each \$0 25 Add 5 cents to above from 15 to 20 ems, and 10 cents extra from 20 to 25 cms. Nickel plating, 15 cents extra.



Steel Make-up Rules, 15 ems and



Set of 12 Steel Composing Rules, in leather case

COMPOSING STICK RACK. This Rack holds twelve Sticks, and can be attached to the wall or any other convenient place. The Sticks are held securely, and are preserved from the damage liable to them when "kicking about."



BRASS LABEL HOLDER.

Size, 1×5% inches, per hundred, with cards and tacks complete \$2 75 Other sizes furnished to order.

10-Point Jenson Old Style. Purchased from American Type Founders' Company.

The utility of these Label Holders is apparent at a glance, especially when extra men are put on, as it enables them to locate the type quickly.

TYPE MEASURES.

Boxwood Triangular Type Measure.

Boxwood, triangular shape, the best, o inches \$1 50
Boxwood, triangular shape, the best, 18 inches 3 00 This Type Measure is superior to any, and is guaranteed to be accurate. The sides of the triangle are grooved, so that it is easily handled. It will measure any size from 5½ Point to 18 Point, and all multiples of 6 Point.

20

Measures 5%, 6, 7, 8, 9, 10, 11 and 12 Points, and has 12-inch

Patent 12-inch Cardboard Type Scale \$0 25 Measures 41/2, 5, 51/2, 6, 7, 8, 9, 10, 11, and 12 Points, and has

Lincoln Type Measure, steel tape, 24 inches Measures 376 lines of Agate (14 lines to the inch); 283 of 6 Point; 245 of 7 Point; 216 of 8 Point; 192 of 9 Point; 172 of to Point; 137 of 11 Point; 144 of 12 Point, and has a 24-inch scale, all plainly marked.



Exact size.

WOODEN MALLETS.

Made of thoroughly seasoned and selected stock; handles screwed in; finished in oil; attractive pe. The Lignumvitæ Mailets can be specially recommended. They are heavier than Hickory shape. The Lignumvitæ M Mallets, and wear like iron.





		_		
Hickory, small, 2%×4%.		. \$0 25	Lignumvitæ, 2½×3½	50
Hickory, medium, 3 ×5		. 030	Lignumvitæ, 3 ×5 · · · · · · o Lignumvitæ, 3%×5% · · · · · o	бо
Hickory, large, 3%×6		. 0 40	Lignumvitæ, 3½×5½	75
IRON BOUND WOODEN MAI	LLET			00

PATENT RAWHIDE MALLETS.

This mallet is made entirely of rolled rawhide, except handle, which is of wood.

No. 4. Diameter, 2 in.; length, 3% in.; weight, 10 oz., each \$0 75 No. 5. Diameter, 2% in.; length, 4% in.; weight, 21 oz., each . . . 1 50





RAWHIDE-RUBBER MALLET. The striking parts of mallet are of rawhide, held by an

from body piece. The iron piece is covered with rubber as a protection to the type in case the mailet falls on, or is laid on, the form. When the rawhide striking parts (or faces) wear out, new faces can be inserted in the iron body piece.

No. 2. Diameter of face, 1½ in., each \$1 25 Extra Rawhide Faces, per pair 0 40





0 30

PROOF PLANERS.



LINOTYPE PLANER.

The Linotype Planer has a corrugated rubber face and is used for removing the burr from linotype slugs.



PRINTER'S DIVIDERS.

Always useful in laying out margins and distances, imposing plate forms, etc. A great time saver. Price, each So 85





SAW.

Back Saw, for cutting wood or soft metal....\$1 25

BELLOWS.



These Bellows are correct in shape, and strongly made of the best materials.

LEADER BOXES.



KEYSTONE HACK SAWS.



For Sawing Brass, Steel or Other Metals.

The saw blade is secured to the iron frame by two pins, and may be detached easily. When wor it is cheaper to put in a new blade than to refile. One dozen extra blades are furnished with each frame. This is a useful tool in any printing office for cutting thick brass rules, iron side sticks, etc. Eight-inch Keystone Hack Saw, polished frame, with one dozen saw blades . . . \$1 50 Extra blades, eight-inch, per dozen

SHOOTING STICKS.



LITTLE GIANT LEAD AND RULE CUTTERS.



This cut illustrates the latest improvements in these well-known cutters.

No. 1 and 3 are the well-known original Lattle Giants. No. 1 has single, and No. 3 double lever connections. Nos. 10 and 18 have accirate graduated beds and gauges at both front and back of knife, the front gauge being specially designed for cutting leads and rules rapidly, and is so constructed that the cut lead or brase drops of the bed without handling.

No.	I, gauges.	12 inches						\$8 00
No.	3, gauges,	18 inches (ex 12% inches at	tra strong	()		* * 5 * 7 5 3 7		12 00
No.	12, gauges,	12% inches at 18% inches at	back and	11% inche	s at front	graduated t	o Picas	14 00
No.	18, gauges,	18% inches at	Dack and	14 menes	at none,	graduated t	, 11000	×4 00



NONPAREIL LEAD CUTTER.

Will cat leads and slage six points thick, and, although not recommended as a rale cut-ter, will cut two-point brass rule. Has back and front gauges.

Leads can be cut-we prolify and easily on Leads can be cut-we prolify and easily on Leads can be cut-we the lever and the haddon from the right hand, as in using hand shears. To get the best results this cutter should be strewed to bench or table.

UTILITY LEAD CUTTER.

The strongest cheap Lead Cutter made. A reliable, cheap tool.



PATENT UPRIGHT MITER MACHINE.

A strong, well-built, accurate machine. The cutting or shaving head has a positive up and down motion, and must cut as much at the bottom as at the top, as it cannot slip. The knife is regulated by set-screw. The sliding gauge is the best of its kind, enabling the operator to feed the rule up to the knife, but affords a positive check at the point where the desired length is reached. The bed is graduated, and is made movable, so that granuated, and is made movable, so that the whole cutting-edge of knife can be used. This machine is mounted in a strong, shallow, wooden box, which catches the shavings, and has at the front end an emery board on which the burr of the rules may be rubbed off.

With Sliding Gauge \$ With Micrometer Point-System Gauge 20 00



GOLDING UPRIGHT MITERER.

This machine differs in principle from the Patent Miterer (described on this page) in this: the rule is held stationary. page in this: the rule is nead stationary, and the knife is fed up to it, while in the Patent Miterer the knife is stationary and the rule is fed to it. The knife of the Golding Miterer is movable, but it is pivoted in such a way as to enable it to make a positive downward cut the same at the bottom as at the top. The knife adjustment is specially good. The bed is graduated and is made movable, so that the whole cutting-edge of the knife may be used.

Price, boxed \$14 00



LITTLE GIANT RULE SHAPER.

The rule is held flat on the bed by the clamp (2). The In the rule is near nat on the bear by the clamp [2]. The gauge (5) is graduated to Picas by notches, and is regu-lated by the pointer (4), which engages in the notches. Five steel cutting tools of different angles are furnished with each machine. The cutting tool is held in the head (1). By turning the wheel the cutter is moved back head (1). By turning the wheel the cutter is moved back and forth over the rule, sinking deeper at each cut, and when it completes the cut it is littled automatically, ready for the next cut. If the rule is thinner than 12 Points, the head (1) may be brought down to the

rule by moving the lever (3). Any thick-ness of rule up to 12 Point may be mitered. At each cut both sides of the miter are made, and join without further trimming. This machine is not designed for trimming the ends of leads and rules, and therefore does not supersede the upright miterer; but in offices where much mitering is done it will prove a time and rule saver, as it miters very rapidly. Send for illustrated circular.



Patent graduated gauge, extra.....

GOLDING RULE-CURVING MACHINE.



This machine curves brass rule from onequarter inch to eight inches in diameter by pressure exerted by the screw on curved brass plates, between which the rule is put at the proper place to get the required curve, as indicated by a scale engraved on the bed. Smaller curves can be made on this machine than on any other. An attachment is supplied for forming square corners as a substitute for mitered corners. Brass rule for curving or bending should be annealed. All brass rule made by us can be annealed to order at a slight extra charge.

No. 1, curves one-quarter to four inches diameter							\$12.00
No. 2, curves three-eighths to eight inches diameter							18 00
Dies for forming square corners, per set			 -				I 50
Dies for forming square corners, per set	: :	: :	:	: :	:	1	. 150

PRINTERS' CURVING MACHINE.

On this machine the curves are made by pressure between three iron rollers (two below and one on top), and the pressure is regu-lated by the screw at left hand side, which acts on a lever that raises or depresses the lower iron rollers. The action is very rapid, and, in the hands of an expert, accurate.

Price \$15 00



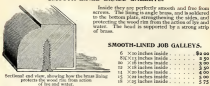
ELITE RULE BENDER.



The blade is tool steel and the cylinders of brass. Bends rule from one to six points in thickness. The end of the rule is firmly held in the grooves in cylinder, and can be twisted into any shape.

PLIERS. For Bending Brass Rule. Flat-Nose Round-Nose Pliers. Pliers.

SMOOTH-LINED BRASS GALLEYS.



SMOOTH-LINED COLUMN GALLEYS.



Smooth-Lined Column Galley, showing Brass Plate at Head.

Single Column, b	rass-lined, 3½×23	1/4 inches inside							. 8	\$2	00
Single Column, b	rass-lined, 3½×11	1/4 inches inside		 						1	50
Medium width, br	rass-lined, 4%×23	1/4 inches inside								2	25
Double Column, b	rass-lined, 6½×23	% inches inside								2	50
Triple Column, b	rass-lined, 8%×23	% inches inside						i		3	00
Single Column, h	alf-lined, 356×23	% inches inside								ĭ	75
Double Column, h	alf-lined, 64×22	6 inches inside								2	25

PATENT-LINED GALLEYS.



Fig. 2.

The wood rim has a brass lining driven into it, as illustrated in Fig. 1, thus avoiding the use of screws. The wood rims are secured to the bottom by screws.

PATENT-LINED COLUMN GALLEYS.

				Size inside					ull-lined.					lined	
Single Column .				. 3½×23½					\$2 00 .				. \$	BI 7.	5
Medium Column															
Double Column				. 6%×23%					2 50 .					2 2	5

PATENT-LINED JOB GALLEYS.

6 × 10 inches inside \$1 50	12×18 inches inside	. \$3 75
8½×13 inches inside 2 00		
9 × 14 inches inside 2 50	15×22 inches inside	. 500
10 Yahinchesinside 200		

26

SUCCESS RIVETED ALL-BRASS GALLEYS.



Made of heavy brass, the sides riveted strongly to the bottoms, and the corners



locked together by a patented hold, which effectually resists all the strain of locking-up. These galleys will be found to be a great improvement over those galleys with bottoms screwed Showspatento Shows method of securing sides to bottom to the sides. The list prices



galleys with bottom secured by screws. These galleys have been the standard for quality and construction for several years, and are still unexcelled.

ALL-BRASS COLUMN GALLEYS.

Single,	3%×23%	inches inside	. \$	2 00	Double, 61/231/2	inches	inside	. 8	2 50
Single,	3%×11%	inches inside inches inside	. :	1 50	Triple, 81/4×23/	inches	inside		3 25
Medium,	5 ×23%	inches inside	. :	2 25					

ALL-BRASS JOB GALLEYS.

6 ×10 inches inside				\$1 50	12×18 inches inside				. 1	\$3.75
8%×13 inches inside				2 00	tay or inches inside					4 50
9 ×14 inches inside				2 50	15×22 inches inside					5 00
10 × 16 inches inside				3 00	18×25 inches inside					6 00

LINCOLN ALL-BRASS GALLEYS.



Shows the Galley locked at end and side.

A good galley for newspaper work. Made to order to hold any regular widths of matter in regular use in an office. The upper side or rim of galley is strongly hinged

to the bottom. This hinged side is dropped when emptying on gallev, and when matter is ready for locking up the side is raised and is held by a spring-catch at head of galley



Shows the Galley unlocked, with end lock detached.

and by the end clamp which locks the sides and end at the same operation. The catch is loosened by turning lever to the right. These galleys are about one inch wider than the width of column they are made to take.

 12-inch News, all brass
 \$2.00
 24-inch News, all brass
 \$3.00

 16-inch News, all brass
 2.50
 24-inch Book, all brass
 3.50
 In ordering, give exact width of columns.

LAING PATENT GALLEY LOCK-UP.

Attachable to all Brass, Smooth Lined, and Patent Lined Galleys,

A satisfactory, simple, effective lock-up. It may be screwed on any galley; the side-stick (which is not beveled) is attached to the lock-up, and has a parallel motion. It is locked or unlocked by pushing the lever up or down by means of a finger knob. The lock-up and the side-stick are made of brass.

* COLUMN GALLEYS, WITH LOCK-UP.

							of		ce lley.	*Price of Lock-up.	Com- plete.
31/4×231/4 inches inside								\$2	00	\$1 50	\$3 50
31/4×151/4 inches inside								1	75	1 40	3 15
3%×11% inches inside								1	50		2 80
5 ×23% inches inside								2	25	1 50	3 75
6½×23½ inches inside										1 50	4 00
6¼×15¾ inches inside								2	25	I 40	3 65
6¼×11¾ inches inside								2	00	1 30	3 30
8½×23½ inches inside								3	25	1 50	4 75

*JOB GALLEYS, WITH LOCK-UP.

											Price	*Price	Com-
										of	Galley.	of Lock-up.	plete.
			inside.									\$1 25	\$2 75
			inside.									1 30	3 30
			inside.									I 35	
10	XIE	inches	inside.								3 00	I 40	4 40
			inside.									I 45	5 20
I.	X21	inches	inside.					-			4 50	1 50	6 00
I	X23	inches	inside.	÷							5 00	1 50	6 50 7 60
15	X29	inches	inside.								6 00	1 6o	7 60

*If Galley Lock-up is sold separately, the necessary screws for attaching to galley are included in prices given.

PATENT LINOTYPE GALLEY.



This new patent galley is made solely for linetypes, and is the only galley for indiing lines are sold in the solely for linetypes, and is the only galley for indiing lines are sold in the solely for lines are solely to
held up the matter in taking proofs. This galley will save all the trouble and the loss of
time in handling side-sticks, getting quoins to fit, or for slugs to keep the end
line from falling over. One side of the galley is made lower, and the inside of
the rims so tapered as to allow inserting and taking out the linetype eight.

The solely representation of the linetype eight of the rims solely solely the linetype eight of the rims solely solely the solely solely

galley being only one-half of an inch wider than the matter is conveniently handled and can be placed on the stone, rack or case without taking

End view, 13 ems wide inside.

End view, 13 ems wide inside.

growth entry from the stone, and the stone without taking up valuable space. On a crowded imposing table, in the rush of making-up, the saving of space is of great importance.

of space is of great importance.

2 200

16 inch, all-brass News Galley, for 16 ems or under!

2 25

16 inch, all-brass News Galley, for 16 ems or under

2 25

2 1 inch, all-brass News Galley, for 16 ems or under

2 25

Extra foot clamps, each

0 50

Other sizes made to order. Above prices include foot clamp.

† In ordering, give the measure of column width, as galleys are supplied to take one measure only, not exceeding 16 ems; also send a sample linotype slug.

UNLINED GALLEYS.

ZINC BOTTOM.

Single Column, 31/233	inches inside .											. 3	βI	1
Single Column, 3½×23½ Double Column, 6½×23½	inches inside .		 			-	-			٠	٠		1	

BRASS BOTTOM.

Single Column, 3½×23½ inches inside .											. 8	ì	5	,
Double Column 63/ Y 221/4 inches inside .												2	C	×

CLOSED-END MAILING GALLEYS.



61/4 × 23 1/4 inches inside, closed ends, all brass, each	\$3 25
7% ×23% inches inside, closed ends, all brass, each	. 3 50
6½×22½ inches inside, closed ends, brass lined, each	. 3 00
10 ×22¾ inches inside, closed ends, brass lined, each	2 25
2%×24 inches inside, closed ends, brass lined, each	1 50

MAILING GALLEYS.



Rukenbrod Mailing Galley.

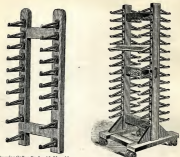
Rukenbrod Mailing Galley, zinc bottom . \$0 60 Rukenbrod Mailing Galley, brass bottom . 0 85

WOODEN GALLEYS.



						-									m
5 × 8 inches inside						\$0 25	8	XIC	inches	inside		٠		. 5	50 40
5 ×15 inches inside						0.30	8	X24	inches	inside					0 00
rI/V v8 inches inside						0.40	10	×16	inches	inside					0 65
6 ×10 inches inside						0.30	0	XIE	inches	inside					0 70
6%×24 inches inside		•	•	•		0 60	10	Y 21	inches	inside					0 75
7 ×22 inches inside	-				-	0 00	20	· C = 1	inches	incide					0 50

MOVABLE GALLEY RACKS.



Regular Galley Rack with Movable Galley Brackets.

Union Movable Galley Rack.

UNION MOVABLE GALLEY RACK.

The Union Movable Galley Rack holds 30 galleys, and is mounted on strong casters so that it can be moved at will to the most convenient position for doing the work in hand.

Union Movable Galley Rack, holds 30 galleys ... \$21 00

REGULAR GALLEY RACK.

The Regular Galley Rack is intended for placing against the wall. The brackets are secured on a very strong hard-wood frame.

 Regular Galley Rack, for 6 galleys
 \$ 3 00

 Regular Galley Rack, for 8 galleys
 4 00

 Regular Galley Rack, for 10 galleys
 \$ 0

 Regular Galley Rack, for 12 galleys
 \$ 0

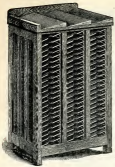
 Regular Galley Rack, for 12 galleys
 7 50

 Regular Galley Rack, for 15 galleys
 7 50

 Regular Galley Rack, for 20 galleys
 10 00



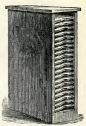
Galley Brackets, per pair . \$0 40
Union Reversible Galley Brackets, with sockets, per doz. pairs, \$6 00; per pair . 0 60



Three-tier Galley Cabinet with Galley Top, to hold Sixty-six Galleys.

GALLEY CABINETS.

Made in Hard Wood, Cherry Finish.



One-tier Flat-top Galley Cabinet, to hold Twenty Galleys,

Particular attention is directed to the Galley Cabinets of larger capacity. They are very desirable in the larger offices, and are designed to carry an immense weight of type sadely. All these Cabinets are made of hard wood. All Flat-top Cabinets are made same style as the One-tier Cabinet illustrated above. All Galley-top Cabinets same as the Three-tier Cabinet shown on this sold.

same as the Three-tier Capinet shown on this page.

The "Galley-top" Cabinets are of much stronger construction than the "Flat-top," and may be ordered with or without galley top, as desired, at the same prices.

I Tier to hold 20 Galle	vs		With Galley Top. Boxing. \$14 00 \$0 50
I Tier to hold 30 Galle	ys	 11 50	0 75
2 Tier to hold 40 Galle	ys	 . 15 00	25 00 1 00
2 Tier to hold 50 Galley	ys	 . 18 50	1 25
2 Tier to hold 60 Galle	ys	 . 22 00	1 50
3 Tier to hold 66 Galley	ys	 	36 00 2 00
4 Tier to hold 88 Galley			47 50 2 50
6 Tier to hold 132 Galle	ys	 	62 00 3 00
9 Tier to hold 198 Galley	ys	 	85 00 4 00

NOTE.—The shelves in the larger cabinets should be numbered, and the proof of the galley should be numbered to certexpond with the number on shoft, thus saving a better the time of the number on short, the saving a better than the contract of the numbering shelves, can be supplied at the following prices, net: 1 tier (og galleys), \$1 og, 1 tier (p galleys), \$1 og, 2 tiers (p galleys), \$2 og, 2 tiers, \$2 og, 4 tiers, \$2 og, 5 tiers, \$2 og, 5 tiers, \$3 og, 5 tiers, \$5 og, 5 t

HEMPEL IMPROVED QUOIN.



The Hempel Quoins are the standard, tested by time and approved by those who use them. This is the latest improved quoin.

No. 1, small, per	dozen	pairs												. 8	32	50
No. 2, large, per	dozen	pairs													3	00
Keys, each															0	50

IMPROVED BROWER QUOIN.



No. 2 Brower Quoin, actual size.

Has central racks, and consequently will not throw type off its feet. Works smoothly. The key, of steel, with cut teeth, has a firmer and deeper hold than in the old style quoin,



The No. O. as illustrated, is the smallest wedge quoin ever made, and will prove very valuable for job printers and on occasions when lock-up must be made in small spaces.

0.50

No. O, smallest wedge qu No. 1, medium size, per o No. 2, large size, per doze Steel keys, all sizes, each	lozen . n	: :	: :	 	: :		: :			:	: :	:	:	. 250
		-				-				Pe	r De	026	n.	Key.
WICKERSHAM QUOIN . PERRY QUOIN											2	50		0 50

CHALLENGE HEMPEL QUOIN, No. 2 3 00

UNION LOCKABLE OUOIN.



An exact duplicate of the original Hempel Quoin, with three notches cut in the central rib for the purpose of using the quoin in connection with the Patent Brower Lock, listed below.



BROWER OUGIN LOCK.

The sidewise projection abown in Fig. 2 engages in notches cul in certain rijo of Union Lockable Quain, or in the rack teeth of the Brower Quain (see opposite page). The screw is then set up against the other worker projection and the contraction of the press. These locks make the lock-up doubly sure. They and before the rui is commenced are his development of the services and before the rui is commenced are his decompleted the unker-easy and before the rui is commenced are his decompleted the unker-easy and before the rui is commenced.

Fig. 2. The Lock

No. o). t	o fit	No.	0	В	row	er	Q:	noin	, per	d	oze	n.															. 8	32	50
No. 1	i, t	o fit	No.	1	В	row	er	Q:	uoin	, per	r d	oze	n.		-														2	75
No. 2	ì, t	o fit	No.	2	В	row	er	Q	uoin	, per	d	oze	n.					٠	٠				-	٠		٠			3	90
No. 3	5, t	o ht	No.	ĭ	H	nio	n I	-00	kal	le Q	uc	in,	per	0	102	CI		٠	*					٠		٠	٠		2	75
Scre	, t	deiv.	OF \$6	f	30	ten	OH L	oi	n loc	The Co	acl	h.,	per		102	CL			-			-		•	•	•	1		3	50



Price, per dozen, with key, net

WROUGHT IRON CHASES.

These Chases are Unexcelled for Accuracy, Squareness and Strength. The Corners are

es are Unexcelled for Accuracy, Squareness and Strength. The Co Welded by Electricity.

IMPORTANT—Other sizes made at approximate prices. In ordering great care muss be exercised to send the correct measurements, as all chases are made to order and cannot be taken back. In ordering, state (1) kind of chase required; (2) inside dimensions of each chase, (3) outside dimensions of each chase, (3) noticed idmensions of each chase, or, in case of twin chases, the pair taken together; (4) if twin chases, give width of backs; (5) width of cross-bars (if any).

Nos. 1 to 3 are made of 1-inch iron, Nos. 4 to 6% of 1%-inch iron, and Nos. 7 to 9 of 1%-inch iron.

NEWS CHASES.

PAIR TWIN CHASES.

DAID TWIN CHACES

No.	Size, Over All.	Size Each, Inside.	Price, Each.	No. Size of Pair, Over All.	Size Each Half, Inside.	Price, per Pair.
1	. , 17 ×20%	15 ×18%	\$5 50	117 ×20%	15 × 85%	\$8 00
2	20 ×24 1/4	18 ×22%	6 00	2 20 ×24 7/8	18 ×10%	9 25
3	24 ×28%	22 ×26%	6 75	3 24 ×28%	22 ×12%	10 50
	26 ×33%	23%×31%	7 50	4 26 ×33%	23½×15	11 75
	27 ×39	24 % × 36 %	8 00	4½ 27 ×39	24%×17%	12 50
5	29 ×41%	26%×39%	8 50	5 29 ×41%	26%×19	13 25
	30 ×44	27½×41½	9 00	5% 30 ×44	27%×20%	14 00
	32 ×46%	293/ X443/	9.50	6 32 ×46¾	29½×21½	14 75
	33½×48¾	31½×46½	10 00	6% 33%×48%	311/4×221/2	15 50
	35 ×50%	321/4×481/4	10 50	7 · · · · · 35 × 50%	32½×23½	16 25
8	38 ×54¾	35%×52%	11 50	8 38 ×54¾	35½×25¾	17 50
9	41 ×59%	38½×57¼	12 50	9 41 ×59%	38½×27¾	18 75

*NEWSPAPER CHASES, FOLIO.

Same Style as Twin Chases.

								Size of Pair,	Size Each Hal	f, Width	Size of	
								Over All.	Inside.	of Backs.	Iron.	per Pair.
5-Column .								22½×29¾	12½×20	1896	1%×%	\$10 00
6-Column .					i	i	÷	24 ×33%	15 ×21¾	13/16	136×36	11 00
7-Column								26 ×38%	17½×23½	13/16	13%×3%	12 00
8-Column .									19%×25%	18/16	1½×¾	13 25
9-Column .									22 ×271/4	15/16	11/4×5%	14 50
Paper 24×36	5							26%×39%	18 ×24	18/16	1%×%	12 25

* NEWSPAPER CHASES, QUARTO.

Same Style as Twin Chases with Bars,

							Size of Pair. Over All.	Size Each Halt Inside.	Width of Backs.	Size of Iron.	Price, per Pair.
4-Column							24½×35%	16 ×22	18/16	11/4×5/4	\$14 50
							. 29½×44%	20 ×27 21 ½×31 ½	13/16 13/16	1½×%	16 50 18 00
6-Column								23 ½ × 36 ½	25/16	136×56	20 00
							. 43½×56¾	25%×40%	15/16	1%×%	22 00

*These measures are for columns 13 ems Pica and 7-Point column rules, except for 9-column paper, when 8-Point column rules are used, allowing 1% inches for lock-up.

PAIR TWIN CHASES, WITH BARS.



	ų	80		311909		E 20 (30)	2001 地位 1003	100/29
					of Pair,		e Each	
No.				Ove	r All.	Half	Inside.	per Pair.
1.				. 17	×20%	15	× 8% ×10%	\$11 25
2 .				. 20	×24%	18	×10%	12 50
3 -		į.	i	. 24	×28%		X123/8	
4 .				. 26	×33%	233	(×15	15 00
				. 27		243	(X17%	15 75
					×41%	263	(XI9	16 50
53/6	1	-		20	X44		(×20%	17 25
6				. 32	×44 ×46%		(X2136	18 00
636		ı,		. 223	4×48%	313	(X22½	18 75
							5×2354	20 00
6.				. 33	×50% ×54%	257	5×25%	21 25
						281	5×27%	22 50
9 .				. 41	×59%	307	2/2/24	-2 50

BOOK OR SHIFTING BAR CHASES.



				S	ize,	Size Each,	Price,
No.				Ov	er All.	Inside.	
Ι.				. 17	×20%	15 ×18% 18 ×22%	\$7 50 8 25
2 .				. 20	×24%		8 25
3 .				. 24	×28%	22 ×26%	9 00
4 -				. 26	×33%	23%×31%	10 00
436				. 27	×39	24%×36%	1050
5 -				. 29	×41%	26¾×39¾	11 00
51/2				. 30	×44	27%×41%	11 50
6 .				. 32	×46¾	29½×44½	12 00
61/2					£×48¾	311/4×461/4	1250
7 -				. 35	×50¾ ×54¾	321/2×481/4	13 00
8 .				. 38	×54%	35½×52¾	14 00
o .	Ċ	i.	ū	. 41	X59%	381/4×573/	15 00

WROUGHT IRON CHASES FOR-JOB PRESSES.

Made to Order Only.

Eighth Medium, each					\$3	75
Quarter Medium, each					4	59
Half Medium, each					5	59
Half Super Royal, each	ı				7	25

SKELETON CHASES.



	1	Ė	161	900		25/2004		59
No.					ize, er All.		Each,	Price, Each.
Ι.				. 17	×20%	15 18	$\times 18\%$	\$4 50
2 .				. 20	×24%	18	X 22 1/8	5 00
3 .				. 24	×28%	22	×26%	5 75 6 50
4 .				. 26	×33%		×31%	
43/2				. 27	×39	243	×36¾	7 00
5 -				. 29	×41%		×39%	7 25
51/2				. 30	X44 .		(×41¾	7 75
6 .			-	- 32	×46%		×4432	
634					4×48¾	313	(×463/2	8 50
7 .				- 35	×50¾	325	×484	9 00
8 .				. 38	×54%	352	52¾	10 00
0 .			-	. 4I	×59%	385	£×571/4	11 00

OUADRUPLE CHASES.



	Size Each	Size Each	Price
	Chase.	Chase,	per Set
	Outside.	Inside.	of Four
5-Col	1411/16×2115/16	12%×20	\$19.00
	161516×2311/16	15 ×21¾	21 00
	19% ×25%	17½×23¾	23 00

HEADING CHASES, WITH CROSS BAR.

8×17 in. inside (Flat Cap), each . \$5 50 8×24 in. inside (Demi), each . 6 50 8×26 in. inside (Double Cap), each . 6 50

IRON SIDE AND FOOT STICKS.

Straight, per inch . . . \$0 04
Beveled, per inch . . . 0 05
Side and Foot Sticks are made, unless otherwise ordered, 1% inches shorter than inside measurement of the chase.

AMERICAN TYPE FOUNDERS COMPANY

ELECTROTYPE CHASES.

	Iron.	Iron.
10×14	. \$1 75	\$3 50
12×18	. 200	4 00

CAST IRON CHASES.

Size, Inside.					P	rice, ach.	En S	iz Si	e,						Pr Es	ice,	ı	Si	ize	c.					Pr	ice,	
4× 5					\$	0 42	6	SX	(3	٥.				. 8	\$1	12	- 1	10	X:	3Ι.					\$1	40	b
4×24																05										12	
5× 7						0 60	8	š×	3	2.					1	20	- 1	12	X:	17.					1	20	,
5×16																95										30	
5×28																05		12	X:	24.					1	35	
6×43 .						1 87										20										40	
6× 8																35										35	
6×12 .																12										40	
6×20 .																20		16	X	28.					I	75 80	į
6×24 .						05	IC	×	2	2.					Ι	27		18	X:	24 .	-				1	80	,

CHASES FOR C. & P. GORDON PRESSES.

	Size.									Cast Iron Screw.		
7	XII inches								\$1.00	\$1 50	\$2 70	\$4 00
- 8	X12 inches								I 25	I 90	3 00	4 50
IC	×15 inches								I 50	2 25	4 50	6 75
12	× 18 inches								2 00	3 00	5 25	8 00
14	×20 inches								2 50	3 75	5 75	8 50
14	36×22 inches								3 00	4.50	6 00	Q 00

CHASES FOR GALLY UNIVERSAL PRESSES.

							I	or 10×15 Press.	For 13×19 Press.	For 14×22 Press.
Cast iron								\$2 00	\$2 25	\$2 75
Wrought iron .								5 50	6 50	7 25
*Steel skeleton	٠						٠	5 50	6 50	7 25

* Steel skeleton chases give more lock-up room, but do not add to printing capacity of press.

CHASES FOR PEERLESS PRESSES.

	For 8×12 Press.	For 9×13 Press.	For 10×15 Press.	For 11×17 Press.	For 14×20 Press.	For 14½×22 Press.	
Cast iron	\$1 50	\$1 50	\$2 00	\$2 00	\$2 75	\$3 00	



FORM TRUCK.

Both the Form Trucks listed below are of malleable iron. The Union Form Truck is painted red.

The use of a form truck should be insisted.

The use of a form truck should be insisted on in every press room of any size, not only because it is a time saver, but because sliding chases along the floor is a source of frequent accidents.

Iron tire Union Form Truck, with rubber tire			-	: :	: :		:	:	:	:		:	. \$3 . 5	00
		-												



MAKE-UP TABLES.

These tables are used for makingup and carrying forms either to the beating table or matrix-rolling machine (or elevator, if the stereotype room is not on the same floor with the stantially built of hard wood with patent double-roller revolving casters. The iron top is either smoothed off or covered with brass—the latter being offices.

		Top Cover
3	ron Top.	with Bras
	\$40 00	\$50 00
	50 00	6o oo
	55 00	65 oc
	65 00	75 00
:	: :	Iron Top. \$40 00 50 00 55 00



IRON-TOP BEATING TABLES.

	Price.	Price,	1	Price,	Price,	
Size of	Fixed -	Elevating	Size of	Fixed	Elevating	
Matter.	Top.	Top.	Matter.	Top.	Top.	
15×20 inches	\$40.00	\$75.00	21×28 inches	\$55 00	\$105.00	
rgy of inches	EO 00	05.00	as V as inches .	65.00	T25 00	

AMERICAN TYPE FOUNDERS COMPANY

IMPOSING TABLES AND MARBLE STONES.



Square-leg Imposing Table.

Square-lee imposing tables are made of hard word, variabled and botted together. Round-lee jumpaing tables are made of hard wood, cherry finish, and are holted together. Tables over six feet in length have six legs (see illustration below). The larger tables have two drawers, one at each end, and the smaller one drawer, which palls out both sides. A "coffin" is a hard wood frame which serves as a bed for the stone, protects its edges, and affords a rest for galleys when used for sliding off matter.

	Imposing Stone	Imposing Stone in Coffin.	Round- leg Table and Stone.	Square- leg Table
	only.			and Stone.
For 6-Column paper, 2 pages 24×36 in.	 \$ 6 00	\$ 7.75	\$18.75	\$15 00
For 7-Column paper, 2 pages 26×44 in.	 8 00	10 00	22 00	18 00
For 8-Column paper, 2 pages 28×50 in.	 10 00	12 50	26 50	21 50
For q-Column paper, 2 pages 32×60 in.	 12 50	15 50	30 00	25 50
For 7-Column paper, 4 pages 26×76 in.	 13 75	17 25	32 25	27 00
For 8-Column paper, 4 pages 28×80 in.	 15 50	19 50	37 00	32 00
For q-Column paper, 4 pages 30×90 in.	 18 75	23 50	43 50	38 00
For 6-Column quarto, 4 pages 36×60 in.	 15 00	18 50	37 00	32 00
For 7-Column quarto, 4 pages 48 × 60 in	20 00	25.00	45 50	40 00



IMPOSING TABLES WITH LETTER BOARDS.



No. 9. With 36×60-inch Marble Top; has thirty-two Letter Boards, each 17½×26 inches inside.

No better disposition of the space underneath an imposing table can be made than to use it for letter boards. If the type is dead, it is shifted from the stone to the board without loss of time; if the matter is alive, it is handy for imposition.

These tables are made in the most substantial manner, of hard wood, varnished, and strongly and firmly bolted together. The boards are made of hard wood, closed at sides and back, and are rabbeted in front to receive galley when sliding off type.



No. 10. With 40×80-inch Marble Top; has 48 Letter Boards, each 191/2×221/2 inches inside.

Prices with Hard Marble Stones.

			В	mb oar	ds			Sto	101	b			Bo	are	of ds.	j	Vit Bos		ls.					ac	ì,		٦	wi	Complet th Boar	is.
No.	2			10				 24	<:	6.		. :	22	2	(32														\$40 00	
No.	3		-	TO	0	Ċ	i	32	ć.	8.			30	- 5	CAA														60 00 72 50	•
No.	a.			32	í.	ï	i	(6)	₹6	ю.	i		173	45	(26		34:	2 5	50	Ċ	ċ	ï	\$	10	00				72 50	•
No.	TÓ			48				in)	68	io.			to:	563	(223	6	5	5 0	00					0 0	10				95 50	

IDON IMPOSING SURFACES

MARRIE INK SLABS.

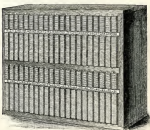
Per yard.

WOOD FURNITURE, REGLET AND SIDE-STICKS.

Pearl to Pica Reglet	10 to 12-line Furniture .	0 08
SIDE-STICKS, thin, medium or thick		. Per yard, \$0 06

SIDE-STICKS, thin, median or thick.			, yana, 4
WOODEN QUOINS.	Boxes of	Burlap Bags of 500.	Burlap Bags of 1000.
Hickory	. 000	\$1 80 2 70	\$3 50 5 25 3 25
Boxwood, in barrels, containing about 7000, per 10	00		5 00

LABOR-SAVING REGLET CASES.



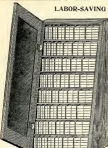
Reglet Case No. 4. 2100 pieces, \$8 00.

Nos, 3, 4, 1, 6 are made same style as above illustration. The regled lies flat, and varies by cent up to 4 cms, and by 5 cms in longer lengths. Nos. 1 and a zer segure boxes, in which regled is put in on end, and varies by 10 cms up to 6 cms, with 72 and 120 cms added in the No. 2 case. One-half the pieces in each case are Pica body; the other half, Nonparell body.

Case.	No. of Pieces.	No. of Yards.	Lengths in Case.	Price.
No. I.	 1800	300	10 to 60 ems.	\$ 8 00
		600	10 to 120 ems.	14 00
		550	10 to 51 ems.	15 00
No. 4	 2100	275	10 to 51 ems.	8 00
		1500	10 to 150 ems.	38 00
		750	10 to 150 ems.	20 00

LABOR-SAVING FURNITURE, WITHOUT CASES.

Half Font of 280 pieces, in a box											\$2 75
Single Font of 560 pieces, in a box								÷			5 00
Double Font of 1120 pieces, in a box .											10 00



No. 7. Mammoth Case description above) Mammoth Case, designed for large offices, with partitions, no door (see

No. 3. Single Case, with Partitions and Door.

LABOR-SAVING FURNITURE.

This Labor-Saving Furniture is thoroughly oiled, and cut to the Point standard. Every piece has the size stamped on the end Cases are made with or without partitions. The usefulness of the font is doubled by hay-

ing it in a case with partitions. A single case contains 560 pieces, divided into 10 pieces, each 10, 15, 20, 25, 30, 40, 50 and 60 ems long by 2, 3, 4, 5, 6, 8 and 10 ems wide. A Half Case contains half the number of pieces held in a Single Case.

THE No. 7 MAMMOTH CASE

Is especially designed for large offices, and contains the following assortment of selected furniture, from 10 to 160 cms long: 270 pieces pieces each 5-line and 4-line furniture; 235 pieces each 5-line and 6-line furniture; 135 pieces each 8-line and 10-line furniture—assorted in 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100, 120, 140 and 160 ems lengths. There is a larger proportion of the narrower and mostused sizes than of the wide furniture.

No. 1. Half Case contains 280 pieces, with partitions No. 2. Half Case contains 280 \$ 6 00 pieces, without partitions 5 00

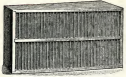
No. 3. Single Case contains 560 pieces, with partitions No. 4. Single Case contains 560 10 00 8 00

pieces, without partitions . . No. 5. Double Case contains 1120 pieces, with partitions . . 18 00 No. 6. Double Case contains 1120 pieces, without partitions 15 00

40 00

No. 7. Mammoth Labor-Saving Furniture Case.

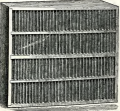
LABOR-SAVING LEAD RACKS.



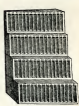
Two-tier Wisconsin Lead Rack; 4 to 12½ by ens, 23 to 60 by ems.



Eureka Lead Rack.



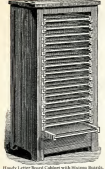
Four-tier Wisconsin Lead Rack; 4 to 12% by ens, 13 to 60 by ems twice.



Boston Lead Rack.

Two-tier Wisconsin Lead Rack (see illustration above)	
Takes leads from 4 to 12½ ems (varying by ems), and from 13 to 60 ems (varying by ems), the length being stamped over each compartment. Compartments are eight linches high. Will hold 30 pounds of leads and slugs.	
Four-tier Wisconsin Lead Rack (see illustration above)	9 00
Has two compartments each for all sizes in the two-tier rack, and is similar in design and construction. Will hold 1500 pounds of leads and slugs.	
Eureka Lead Rack (see illustration)	2 50
Boston Lead Rack, set of four (see illustration)	5 40
No. 1 Boston Lead Rack holds 4 to 15 ems lengths . \$0 90 No. 2 Boston Lead Rack holds 16 to 30 ems lengths	
No. 3 Boston Lead Rack holds 31 to 45 cms lengths	

HANDY LETTER BOARD CABINETS.



Handy Letter Board Cabinet with Sixteen Boards.

For the storage and safe keeping of job work these cabinets are unrivaled. Their cost will be saved in a few months by the prevention of pi. They occupy a floor space of 16×19 inches, with letter boards of 12×15 inches inside, and are made of hard wood throughout, in a solid and substantial manner. Boards are closed at sides and back, and are rabbeted in front to receive galleys. They are well-named "Handy." For job work within their size-and this the larger variety of such work-these small boards are much superior to the larger boards usually put under imposing tables, as it is a back-breaking job to get a form from these large boards when they are full of type.

It is distinctly an economy to place dead and live forms in such a receptacle as this, rather than to incumber useful space on an imposing stone, the type on which is always liable to damage. The protection they afford from dust is also worthy of consideration.

With	10	boards									. :	\$10 50
With	12	boards										12 00
With	16	boards							-			15 00
Othe	T S	izes made	- 14	0.0	rd	er	at	110	rot	00	rti	onate

prices.

HARD-WOOD LETTER BOARDS, TO FIT CASE STANDS.



Made of selected stock, smooth and true, with closed sides and backs, rabbeted in front to allow matter to slide on galleys easily.

No. 1 fits two-third case stands; No. 2, three-quarter stands, and No. 3, full-size stands or racks.

No. 1.	21 1/4 × 20 1/4	inches outside	e a	-			_									. \$	1 2	0.
No. 1A	21%×20%	inches outside	e ø														12	0
No. 1B.	22%×20%	inches outside	e 6														12	0
No. 2.	26½×20½	inches outside	е.														14	0
No. 3.	32½×20½	inches outside	е.														17	0

* There are three sizes of two-third cases in use. Be careful to order boards that will fit your stands, For Imposing Tables with Letter Boards, see page 30.

PRICE LIST OF CASES.

For illustrations of Cases, see pages 48 and 49.

PATENT NEW DEPARTURE TYPE CASES.



Shows three-ply case bottom, which will not warp nor crack.



Shows at AA how the three-ply bottoms are set into the front and side rails, so that the case slides on the rails instead of on the case bottoms.

Our cases all have patent "New Departure" threeply bottoms, which prevent splitting, warping and shrinking. These bottoms are set into the side and the case slides on the side rails. As the grain of the side rails and of the caseruns in stands and cabinets run the same way, the cases slide much easier and with tear.

FULL-SIZE CA

FULL-SIZE CASES.	
Size, 32½×16 inches. Clasp	Ordinary
Cases.	Cases.
News Cases, per pair	\$1 60
Cap Case	0 80
	1 60
Italic or Job Case	0 90
California Job Case (see cut page 48)	0 90
Yankee Iob Case (see cut page 49)	1 00
Improved Iob Case (see cut page 48)	I 20
Paterson Iob Case (see cut page 48)	1 00
New York Iob Case (see cut page 48)	1 00
Triple Case	o go
Double Lower Case (see cut page 48)	I 20
Rule Case	1 15
Space and Ouad Case (see cut page 49)	I 00
Lead and Slug Case	1 00
Border Case	1 25
Figure Case	1 00
Metal Furniture Case (double depth), takes three layers of Furniture	
(see cut page 49)	2 00
Metal Furniture Case (single depth), takes two layers of Furniture	
(see cut page 49)	1 50
Blank Case	oğs
Wood Type No. 1 or Script Case, with bars (see page 49)	0 90
See also Special Wood-Type Cases listed on next page.	

THREE-QUARTER CASES.

(E	E	-1	ų	U	A	ĸ		Е	к	·	A
	C	-		~	3/	v	-6	-	·ch		

Size, 26¼×16 inches.	
News Cases, per pair	\$1.60 \$1.50
Cap Case	
Italic or Job Case	
California Job Case (see cut page 48)	0.00 0.80
Yankee Job Case (see cut page 49)	0.85
Yankee Job Case (see cut page 49)	
Triple Case	
Blank Case	

THE BEST OF EVERYTHING FOR THE PRINTER

TWO-THIRD CASES.

CAUTION There are two widths of two-third cases in use.	If cases are required to	at stand
already in use it is necessary, when ordering, to state exact width r	required, otherwise we will	send out
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

standard width.			aary Cases
New Cases, per pair			\$1 40
Vantage Job Case (twenty-eight can boxes)			0 /2
Lead and Slug Case			0 75
Brass Leader Case			0 7
Brass Leader case Script Case. Improved Job Case (19% inches deep). Is deeper than the regular of	case.	and	has
Blank Case			04:

ROOKER CASES.

	A popular size fo																													
lews	Cases, per pair		-	-		-	-	-	-	-	-		÷	÷	-	:	-	:	:	:	:	:	:	:	:	:	:	:	. 8	SI I

SPECIAL CASES. Ordinar		
Wood-Type Case No. 1 (16×32% inches)	. 4	\$0 go
Wood-Type Case No. 2 (23×32¼ inches) Mammoth Wood-Type Case No. 3 (23×44 inches)		
Mammoth Wood: Type Case No. 3 (23 A44 incles). Wisconsin Combination "Quarter" Cases, Nos. A, B, C, D, for holding piece fractions, signs, fractions, figures and borders (see cut page 46), each.		

DULE CLEEK

Regular Rule Case, full-size (see note at top of page). \$1 Regular Rule Case, two-third size (see note at top of page). 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15
Regular Rule Case, two-shird size (see note at top of page)	90
Whereig Dula Case No t holds two 8-nound fonts	25
	00
	00
Full-size Blank Case, to hold four Harris Rule Cases	65
* See cut and description, page 47.	

PATENT CLASP CASES.

These cases are of unusual strength, owing to the use of a brass clasp over the corner of each box and a long pin which is driven through center of each clasp and clinched, holding the partitions firmly to the bottom of the case. This feature, in combination with our "New Departure" case bettoms, meanwright case the control of the control of the control of the case. This feature, in combination with our "New Departure" case bettom size of the case of the cas



Section of Patent Clasp Case.



INDIVIDUAL LEAD OR RULE CASE.

In this a compositor may keep his much valued race-like and other thicknesses of leads for justifying purposes, his pickups of dashes, rule, etc. The case can be kept in his drawer or on his galley ent. It has boxes from it oo by ema (verying by ens), from noto 22 with a long box for longer lengths. It is also useful for holding a small font of labor-aving brass rule.

Four of them fit inside a Full-sized Blank Case.

LEADER BOX.

The handiest receptacle for leaders. Can be The handlest receptacle for leaders. Can be put on a cap case, on a stone, or on a galley rest, bringing leaders close to hand. One or more required in every office for every size of body type used. Each, 5×8×1% inches over all . . . \$0 25 Per dozen 2 50



WISCONSIN COMBINATION "OUARTER" CASES.

		2		3		4	1		5 -		ä	ë	ï	ő	ü	â	ê	1	ð	û
6		7		8	;	٤)	()	l	à	è	ì	ò	ù	á	é	í	ó	ú
		E: Qua	in id	E: Que		3 E Spa		8			С	ñ	ã	С	ñ	δ				
34	14	%	16	%	×	%	%	76	36			35	26.0		450	9 (23)	E STATE			
-		2		3		6	1	5		ı		Г								
6		7		8		9	-	.0		l					Г		Т		Г	_

Shows four "Quarter" Cases in Full-size Blank Case.

Signs, Borders, Accents, Split Fractions, although most expensive, are usually stowed away in odd Signa, Borders, Accents, Spill Fractions, although most expensive, are usually stowed away in odd toxes of ten cases, and are rarely to be found when needed. "Quarter 'Cases supply a means of or on the stone, convenient to the stone, the stone, the stone, the stone, convenient to the stone convenient to the st

1	2	3.	4	<u>5</u>	6	ź,	8	9	ğ
1	2	3	4	5	6	7	8	9	0
-	1	SHIZES.	SSUCES	₽2	@	16	%	%	É

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ı	1	+	-	-	;	<		-	"	=

For Salis Exactions and C.

For Spite Fractions and Commercial Signs.			raic								
Quarter Case No. A, for Figures, etc											So F
				•		•	•	•	•	•	0.6
Per set of four in regular Full size Plank Case						•	•				

46

HARRIS RULE CASES.



Four Harris Rule Cases in a Full-size Blank Case. Price, \$4 90.

In HARRIS RULE CASES the rule cannot fall flat-must always stay on end. is prevented, because each box is accurately adjusted for its special size-for instance, a 21-em rule will not go into the 20-em rule box. Generous provision is made for the smaller sizes—the most valuable sizes in a labor-saving font. The cases may be used in sets or separately, as Nos. 1 and 2 are complete in themselves. Four of them fit into a full-size blank case.

The rule referred to below is 2-Point, which is the most used.

No. I Harris Rule Case holds two complete small fonts of Labor Saving Rule, each weighing 8 pounds, or 16 pounds in all. Each half of this case holds eighteen pieces each length from 1 to 8½ ems (varying by ens), and eighteen pieces each from 9,to 18 ems (varying by ems) and nine pieces each 19, 20, 21, 22, 24, 26 and 28 ems, besides boxes for right and left miters. No. 2 Harris Rule Case holds one complete font of 16 pounds weight or less. It has

compartments for thirty-step lesses notes one compare none of 10 pounds weight or less. It has compartments for thirty-six pieces each from 1 to 9 cms long (varying by ens.), eighteen pieces each from to to 24 cms long (varying by ens.), and eighteen pieces each of 26, 50, 33, 44, 56 cms long, besides boxes for right and left mitters. A large proportion of

small lengths allowed for.

Nos. 3 and 4 Harris Rule Cases are designed to be used together to hold a font of rule suitable for a large office, weighing 29 pounds or less. Two and in some cases four boxes are used to hold the most-used sizes. Each case has its proportion of the small sizes, so that if it is desired to carry one case to a compositor's stand for use in rule work, the other is available in its regular place with a good working font. These cases have compartments for seventy-two pieces each from 1 to 9 ems long (varying by ens), thirty-six pieces each from 10 to 24 ems long (varying by ems), and eighteen pieces each from 25 to 36 ems long (varying by ems), and boxes for right and left miters.

Harris Rule Case No. 1, holds two 8-pound fonts					. \$1	25
Harris Rule Case No. 2, holds one 16-pound font					. 1	1 00
	٠	-	-		. 3	1 00
Harris Rule Case No. 4,						000
Full-size Blank Case, to hold four of above						, 05

COMPACT RULE CASE.

Has compartments for brass rule from 1 to 36 ems Pica, and from 11/4 to 9% ems Pica, with places for miters. Size outside, 7% × 15% inches. Four fit in a full-size blank case. For Full-size Rule Cases see page 45.

Price So oo



ILLUSTRATIONS OF CASES.

It is unnecessary to illustrate the most-used styles of cases. Nearly all the cases illustrated here have exceptional merit.

CALIFORNIA JOB CASE.



Has fourteen boxes less on cap side than the regular Italic Job Case, thus giving more space for the cap alphabet. A more satisfactory case for the ordinary job font than the Italic Job Case, especially in three-quarter size.

IMPROVED JOB CASE.



Holds caps, small caps, lower case and figures, or a cap and lower-case font (with figures) and an extra cap font. ' Will also hold three cap fonts, all with figures. Made full-size only.

NEW YORK JOB CASE.



PATERSON JOB CASE.



Holds caps, small caps, lower case and figures. The small caps are placed above the cap boxes, all of which are widened, thereby reducing the sizes of the lower-case boxes. A very useful case. Made full-size only.

Price . \$100

DOUBLE LOWER CASE.



A most useful case. In most job fonts the caps occupy as much space as the lower case, while ordinary job cases give the caps one-half the room allotted the lower-case. In this case the space is divided equally between the caps and lower case. Made full-size only.

Price ...\$1 20

ROOKER CAP CASE.



Made only in Rooker size (28% x14%). Gives more space for caps and less for small caps than the regular cap case. Rooker cases are two inches narrower than ordinary cases, and cannot be used on the same stands.

Price So 88

ILLUSTRATIONS OF CASES.

YANKEE JOB CASE.

In two-third size this case is a neces- sity, but in full- and three-quarter sizes it is inferior in utility to other job cases.	
Full-size	HILL

SPACE AND QUAD CASE.

This is an absolutely essential case in offices where economy of time and material is a consideration. Each case holds eight sizes of spaces and quads. Made full-size only.

Price \$1 00



METAL FURNITURE CASE.

A handy receptacle for metal furniture. There are compartments for 1, 2, 3, 4, 5, 6, 10, 15, 20, 25 and 50 cms. There are compartments for 1, 2, 3, 4, 5, 6, 5, 10, 15, 20, 25 and 50 cms. The factor of the following the following the single-depth case takes two layers. The fatter can be put in a compartment of the following the single-depth case is for use on top of a stand or cabinet, or a special place can be made for it under the stone. Made be made for it under the stone. Made Double-depth \$200 Cms.



SCRIPT OR WOOD-TYPE CASE.

Although mostly sold for wood type, these cases are made so accurately as to be suitable for large Script fonts. The movable partitions are adjustable by Picas. Nothing injures expensive Script type and Script type and Script cases will save type. Made in full- and two-thrid sizes. Specially Script type of the strength of the sizes. Specially Script type. Sold Script type for the sizes will save type. Sold Script type the sizes will save type. The size of th



MAMMOTH WOOD-TYPE CASE.

No. 3 (Mammoth) Wood-Type Case, 23×44 inches, with slotted sides. For special rack to hold this size case, see page 51. There are two more sizes of Wood-Type Cases made. For prices see page 45. Price of No. 3 Wood-

Type Case . . . \$1 30

ZA

CASE STANDS.







No. 11. Double Job Stand, with Racks for Twelve Full-size and Twelve Two-third Cases.

PRICE LIST OF CASE STANDS.

No. I.	Single, without racks	82 75
No. 2.*	Single, with racks for 12 two-third cases	3 00
No. 2%	Single, with racks for 12 three-quarter cases	3 00
No. 4.	Single, with racks for 12 full-size cases	3 25
No. 6.	Double News, with racks for 8 full-size cases (see illustration)	3 75
No. 8.	Double News, with racks for 12 full-size cases	4 75
No. 11.8	Double Job Stand, with racks for 12 full-size and 12 two-third cases (see	
	illustration)	5 59
No. 12.	Double lob Stand, with racks for 12 full-size and 12 three-quarter cases	5 75
No. 15.	Double Stand, with Galley Rest and racks for 24 full-size cases (see illus-	
	tration) . Double City Stand with racks for so full size coses (see illustration)	6 00
No re	Double City Stand with racks for 20 full-size cases (see illustration)	9 50



No. 15. Double Stand, with Galley Rest, and Racks for Twenty-four Full-size Cases.



No. 17. Double City Stand. The upper cases project over the lower, bringing the caps nearer the hand. There is a shelf to hold a galley under the lower case, which can be pushed back to permit matter to be emptled on the galley.

^{*}CAUTION—There are two middle of twothird cases in suc. In ordering it is necessary to state exact width of two-third case the stand is required to hold, otherwise we will send stands to take in our standard width of two-third lease.

NEW YORK SPACE-SAVING CASE STANDS.





New York Double Stand

These are space-starting, rent-rethering stands. Two New York Double Stands, holding sixty cases in meiss and four pairs cases on top, occupy eighten square field of four space, as against thirty square cases in necks and four pairs cases on top—a saving of tweet square field. Two Double City Stands occupy a floor space of twenty-five square field in order of the square of the square of the square field of the square field of the square field. The square field of the square field of the square field, this square field, and square field. This square field, and the square field of the square field. This square field, and the square field of the square field of the square field. This square field this square field into square field of the square field of the



End view of New York Window and Quad-

OTHER POINTS OF SUPERIORITY.

The lower cases project into the alley several inches, affording the compositor ample leg rooms, and allowing him to get closer to the type. The angle of the lower case is just right for rapid setting. The upper case is misel above the lower and brought forward closer to the compositor of the misel above the lower and brought forward closer to the compositor is the compositor of the compositor of the compositor of the compositor of the compositor is the compositor of the comp

ruple Stands.	occupies a square area, and is very sui	me	le le	for	P	lac	in	g o	pΙ	002	it	e a	W	indow.
New York Single S	tand, with racks for fifteen cases												. :	\$ 650
New York Double !	Stand, with racks for thirty cases													10 50
New York Quadrup	ple Stand, with racks for sixty cases												-	18 00
	Stand with racks for thirty cases													

extending the lower cases several inches into the alley.

CASE RACKS.

Made of hard wood, bolted together, and the higher racks are braced at the center with iron rods to prevent

spreading.				
Full-size Cases,			Height-	
Single, to hold to cases .			. 38 inches \$ 5 5	j
Single, to hold 16 cases . Single, to hold 20 cases .			. 50 inches 7 0	
Single, to hold 20 cases .			. 60 inches 8 c	
Single, to hold 24 cases .				
Single, to hold 30 cases .			. 84 inches 10 0	
Double, to hold 40 cases			. 60 inches 14 0	١
Double, to hold 60 cases			. 84 inches 18 c	
Made to hold two-third a	m	d	three-quarter cases at san	
prices. In ordering for two-t	hi	ire	d cases it is necessary to sta	d

exact width of cases, as there are two widths cases in use.



Single, to hold 20 No. 3 Wood-Type Cases . . . \$9 00 A No. 3 Wood-Type Case is 23 × 44 inches over all-



Case Rack for Twenty Full-size Cases.

WROUGHT IRON CASE STANDS.

Made of Tubular Iron, with Strengthened and Bolted Joints. The Best Made of this Class of Stand.



No. 2.	Single, with racks for 8 full-size cases	\$10 50
No. 3.	Single, with racks for 8 full-size cases and galley rest	11 50
No. 5.	Double, with racks for 8 full-size cases	13 50
No. 6.	Double, with racks for 8 full-size cases and galley rest	15 00
No. 7.	Double, with racks for 8 full-size cases, galley rest, and 16 galley racks .	23 50
No. 8.	Double, with racks for 8 full-size and 8 two-third cases	17 00
No. 9.	Double, with racks for 16 full-size cases and galley rest (see cut)	18 50
No. 10.	Double, with racks for 8 full-size and 8 two-third cases, galley rest, and	
	16 galley racks	28 50

PERFECTION WROUGHT IRON STANDS.

The Quadruple Stand has novel features. The cases on top project eight inches from the rack, giving the compositor plenty of knee room. The galleys between top cases are six inches wide, and divided into convenient spaces.

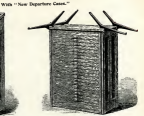
Perfection Quadruple Stand, with racks for 24 cases					 . :	\$30 00
Perfection Quadruple Stand, with racks for 48 cases Perfection Double News Stand, with racks for 12 cases						35 00
Perfection Double News Stand, with racks for 12 cases						10 00
Perfection Double Book Stand, with racks for 24 cases		-				20 00
Single News Stand, with racks for 8 cases			 ٠			10 00
Double Stand (racks back to back), with racks for 12 two-third of Double Stand (racks back to back).	case	S				20 00
Double Stalld (racks back to back), with racks for 12 cases .				-		10 00

Made for full-size, three-quarter or Rooker cases at the same prices.

WISCONSIN HARD-WOOD CABINETS







Twenty-Case Wisconsin Cabinet with Plat Top, showing Double Case Bracket, Style A*, at-tached to top, for holding two pairs of cases.

Although made of hard wood, cherry finish, these cabinets are sold at the same prices as ordinary cheap-locking stained cabinets, and the content and finisher cabinets are content and finisher cabinets are content and cabinets. The bettoms are made flush with the floor, to prevent pi from getting undermeath. The sides are doubt and the flush to the flush cabinets are content and the sides are content and the sides are content and the flush of the flush of

LIST PRICES.		Galley Top.
With 12 Two-third Job Cases	. \$15 00	
With 16 Two-third Iob Cases	. 1000	
With an Two-third Iob Cases	. 21 00	\$24 00
With 12 Three-quarter California Job Cases	18 00	
With 16 Three-quarter California Job Cases	. 22 00	20 00
With 20 Three-quarter California Job Cases		29 00
With 12 Full-size California Job Cases	22 00	
With 16 Full-size California Job Cases	20 00	33 00
With 20 Full-size California Job Cases	. 30 00	33 00

See page 60 for Blank Case Cabinets.

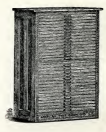


Which fit on top of flat-top cabinets, to hold a pair of cases;

For Brackets of all kinds, see page 64.

AMERICAN STEEL-RUN CABINETS

Hold 50 per cent. more type in same floor-space occupied by Regular 20-Case Cabinets.



By substituting steel for wood in the runs, the awkward upper projections on the fronts of regular cabinet cases (which in the ordinary are put on to hide the wooden runs) are dispensed with, and ten more cases are got into the same space. Cases are easier to set out of, and all cases are within easy reach of compositors of average height.

The cabinets are made of hard wood, polished, braced in centre to prevent spreading, and California job cases (giving one-third more room for caps by dispensing with two superfluous rows of boxes) are used instead of Italic cases.

The height of the 30-case cabinets is 53 inches; of the 40-case, 68 Inches. Cabinets can be supplied any height, but very high cabinets cannot be recommended owing to the loss of time in getting the top cases out of them.

Attention is directed to the common-



Shows Steel-Run with Countersunk Screws.

Flat Ton Galley Ton

sense assortment of cases in these cabisense assortment of cases in these cabitation of the cases there will be required some cases for holding cap and small cap fonts. The illustration herewith shows the steel run used in American Cabinets. Screws are countersunk.

LIST PRICES.

30-case American Steel-Run Cabinet, with 25 two-third job and 5 two-		
		\$38 00
30-case American Steel-Run Cabinet, with 25 three-quarter Califor-	.00	
nia job and 5 three-guarter cap cases	40 00	43 00
30-case American Steel-Run Cabinet, with 22 full-size California job.		
5 full-size cap, and 3 full-size triple cases	45 00	48 00
40-case American Steel-Run Cabinet, with 30 two-third job and 10		
two-third cap cases	48 00	52 00
40-case American Steel-Run Cabinet, with 30 three-quarter Califor-		-
nia job and 10 three-quarter cap cases	53 00	57 00
40-case American Steel-Run Cabinet, with 30 full-size California iob.	-	
6 full-size cap, and 4 full-size triple cases	60 00	64 00

PORTER'S PATENT EXTENSION FRONT STEEL-RUN CABINET.



Notice the extension sides, the chief merit of Notice the extension sides, the chief merit of this cabinet. These sides project out far enough to temporarily hold any of the cases the rack for which may be too high or too low for the convenience of the compositor.



Shows construction of runs in Porter Cabinets. The steel runs are secured between wood, the wood screwed to sides, and two iron rods are passed through as extra strengtheners.

The sides of these cabinets are extended four inches beyond the fronts of the cases. These extensions serve the printer in two ways: (1) A case near the top of a cabinet may be taken from its rack and placed in a more convenient position for setting from, and will be held by the extensions without withdrawing another case. This cannot be done on any other cabinet. (2) The extensions permit cases to be drawn out further from the racks than is possible in other cabinet. from the racks than is possible in other cabinets, making it easier to set out of the feat boxes. In addition, these cabinets have all the best points of other cabinets, such as steel runs, "New Departure" cases, hard wood throughout, and are stronger than any other cabinets, as will be seen by examining the sectional illustration above. The extension sides make it practicable to use higher cabinets, containing more cases.

in a tier, than can be advised where ordinary cabinets are used.

LIST PRICES.

No	r with as full-size	California job cases, one tier, height 45 inches		. \$43 00
No.	4, with 50 full-size	California job cases, one tier, height 84 inches		
No.	8, with 25 full-size	blank cases, one tier, height 45 inches		
No.	9, with 30 full-size	blank cases, one tier, height 53 inches		
No.	10, with 40 full-size	blank cases, one tier, neight to inches	: :	75 00
No.	8, with 25 full-size 9, with 30 full-size	California Job cases, one tier, height 84 inches blank cases, one tier, height 45 inches blank cases, one tier, height 53 inches blank cases, one tier, height 68 inches blank cases, one tier, height 68 inches blank cases, one tier, height 64 inches	: :	. 38 00 . 45 00 . 60 00

Porter Cabinets of greater height can be supplied if desired. As all the above cabinets have flat tops, we do not list any double cabinets. A double 25-cse (co cases in all) will cost \$85; a double 95-cse, \$50. Single tier, flat top cabinets are always preferable to double, because it is easier to find positions for them. They are moved easier, and there is no saving in space to ying double flat-top cabinets.

"AMERICAN-POLHEMUS" CABINETS.

All Hard Wood, Cherry Finish.

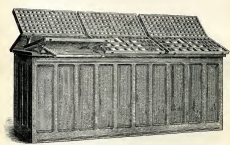


Front view of American-Polhemus Double Cabinet, showing Sort Drawers, Galley Top and Jobbing Cases.

The object of the American-Polhemus Cabinet is to save time and space. Time is lost on the ordinary cabinets by stationing the compositor in front of twenty, cases, all frequently in use by other men, who, when setting or distributing from them, keep the man at the cabinet idle. On the American-Polhemus Cabinets the job cases are unobstructed, and the compositor stands at the back, where he cannot be interrupted. If he is setting solid matter he can empty his sticks, without walking a step, on a galley kept under his lower case, as the cases are held by the Patent Tilting Bracket and Galley Rest. Illustrated on page 58.

Every inch of space on the American-Polhemus Cabinets is utilized to advantage. The galley top or bank e cases is used as a sort cabinet. The

is a most useful addition. The space between the cases is used as a sort cabinet. The top is flat, and tied-up matter may be kept on it, as the iron case brackets admit of easy access to the space under the cases and galley top. The brackets which hold the cases project into the alley eight inches, giving the compositor plenty of knee-room, while saving floor-space.



Back of American-Polhemus Triple Cabinet, showing arrangement of body-letter cases on the Patent Tilting Brackets.

PRICES OF AMERICAN-POLHEMUS CABINETS.

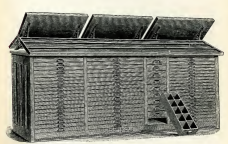
- Single American-Polhemus Cabinet—Complete with 18 full-size California job cases, I pair of news cases, galley top, and I pair of patent tilting brackets. \$35 oc Double American-Polhemus Cabinet—Complete with 18 full-size and 20 three-
- Triple American-Polhemus Cabinet—Complete with 18 full-size and 40 threequarter California job cases, 3 pairs news cases, galley top, 10 sort drawers, and 3 pairs of patent tilting brackets.

STEEL-RUN AMERICAN-POLHEMUS CABINETS.

All Hard Wood, Cherry Finish.

These cabinets are similar to the American-Polhemus Cabinets, illustrated on these pages, except that the use of steel runs instead of wood runs increases their case-holding capacity without changing floor space or height.

- No. 5%. Double American-Polhemus Cabinet—Contains 18 full-size California job, 5 full-size triple, 4 full-size cap, 30 three-quarter California job, 5 three-quarter cap, and 2 pairs of full-size news cases on top, 10 sort drawers, a galley top, and 2 pairs of patent tilting brackets \$95 00



Front of American-Polhemus Triple Cabinet, showing Jobbing Cases, Sort Drawers, and Galley Top or Bank.

WISCONSIN WINDOW CABINET.



Specially designed for placing in front of a window, as it does not obstruct the light, of which the cases on top get the full benefit. Two men may work undisturbed at the sides, while the job cases in front are convenient for other men. The top is flat, and useful for holding tied-up type.

These cabinets have the patent tilting bracket and galley rest, which enables a com-

These cabinets have the patent tilting bracket and galley rest, which enables a compositor to empty his stick without leaving the cabinet by simply tilting his lower case, as shown in the cut, thus exposing the galley.

PATENT TILTING CASE BRACKET.

Used on Wisconsin Window and American-Polhemus Cabinets.

B B (outline) shows bracket holding case in position for setting. Shaded cut shows bracket tilled up, allowing comcase, which is more clearly shown in cut of Wisconsin Window Cabinet printed above. These brackets are also supplied with all American-Polhemus Cabinets.



COMBINATION CABINET No. 1.



Made of hard wood, cherry finish. Contains 18 full-size California job, 18 twothird job, 2 pairs full-size news cases on top, 2 copy drawers, and 10 sort drawers with partitions . \$75 oo

EAGLE CABINET.





Flat-Top Sixteen-Case Electro Cabinet.

ELECTRO AND CUT

These cabinets are filled with blank cases, and are made of polisited sh, ancases, and are made of polisited sh, antique oak finish, with bronze case-pulls. The cases have extension backs. In addition to the ordinary use of the printer, these cabinets can be recommended to advertisers for keeping their wood cuts, etc., for keeping samples of hardware, confectionery, fancy stationery, for seeds, and many other purposes.

All sizes can be supplied with galley tops at an advance of \$3.00 on flat-top prices, but galley tops are not recommended except on 20-case cabinets.

	Size of Case. Inches.	Height of Cabinet.	With Flat Top.	Galley Top.
12 Two-third Blank Cases	. 16×21¾	34 inches	\$12 00	
16 Two-third Blank Cases		42 inches	14 00	2
20 Two-third Blank Cases	. 16×21¾	50 inches	16 00	\$19 00
12 Three-quarter Blank Cases	. 16×26¾	34 inches	15 00	
16 Three-quarter Blank Cases	. 16×26¾	42 inches	18 00	
20 Three-quarter Blank Cases	. 16×26¾	50 inches	21 00	24 00
12 Full-size Blank Cases	. 16×32¾	34 inches	19 00	
16 Full-size Blank Cases	. 16×32¾	42 inches	22 00	
20 Full-size Blank Cases	. 16×32½	50 inches	25 00	28 00

SPECIMEN CABINETS.

Made in ash, with antique oak finish. These cabinets are handsomely made, and will be an ornament to any office.

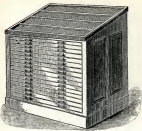
The drawers have movable partitions, and are made in two depths—2½ inches and 5 inches. The No. I Cabinet is the proper height for placing a letter-copying press on.

The methodical classification and preservation of specimens in a cabinet enables customers to decide on what they want quickly, and in many cases suggests other requirements. Let the public see what you have to sell, and they will become buyers.

No. 1, 8 drawers, 26 inches wide by 19 inches deep by 42 inches high. . \$14 00 No. 2, 12 drawers, 26 inches wide by 19 inches deep by 50 inches high. 20 00



No. 1 Specimen Cabinet, 26 inches wide, 42 inches high, and 19 inches deep.



No. 5 Wood-Type Cabinet, with Galley Top. Occupies nine square feet floor space, and affords one hundred and twelve source feet for storage of type.

WOOD-TYPE

CABINETS.

Very substantially constructed of hard wood, cherry finish. The cases are slotted on the sides, and have movable strips which may be adjusted to Picas. The cases in the Mammoth Cabinet (23 × 44 inches) have a center bar, and cases in the Regular Cabinet (23×32 inches) have no center

These cabinets afford the most economical method of keeping wood type. The top of cabinet is available for use in laving out lines. They laying out lines. They save the time lost in climbing to shelves, and the wood type is kept clean and is less liable to warp.

		-		,	-								F	lat Top.	Galley Top.
No. L	12 cases, 23×32 inches.													\$20 00	\$23 00
No. 2.	16 cases, 23×32 inches.	į.												25 00	28 00
	20 cases, 23×32 inches.														33 00
	12 cases, 23×44 inches.														28 00
No. 5.	16 cases, 23×44 inches.													33 00	36 00
No. 6.	20 cases, 23×44 inches.								-	-	-			40 00	45 00

WOOD-TYPE CASE RACK.

For prices of Wood-Type Cases, see page 45. No. 3 Wood-Type Cases are 23×44 inches over all, and the price is \$1 30 each

BOOKBINDERS' CABINETS.



Made of hard wood, cherry finish, with bronzed pulls on each case. The cases are made in exactly the same style as printers' cases. These cabinets occupy a space of 20×20 inches, and may be put on or under a bench. "A place for everything and everything in its place" is a rule bookbinders should live up to, and these cabinets enable them to do so.

Cabinets with 6 cases . \$ 8 00 Cabinets with 10 cases . 12 00 Cabinets with 15 cases . 16 50

BOOKBINDERS' CASE.

Half Cap Case, 16×16% inches, without bronze pull, each \$0 60



binders' Cabinet.

ROWEN BORDER AND SCRIPT TYPE CABINETS.



Rowen Border Cabinet with Twenty Cases,

These cabinets supply the long-felt need of a proper receptacle for borders, keeping them in compact shape and preserving the face.

The cases in these cabinets are not trinches inside, and are tilted sufficiently to keep the type on its feet. The borders or type are held between movable division strips, which are 18 Points wide, while the slots which are 18 Points wide, while the slots apart, so that they can be adjusted to hold 6 12, 18, 42, 39, 56, 48, 58, 56, 60, 72 Point bodies, while such irregular and per carried in the 18 Point of waves, or

special strips may be procured for them. For script type a quantity of metal pinch springs is furnished with each cabinet, for inserting between the different letters in a font, so that if all the letters "d" are removed, the pinch spring holds the letters "e" on their feet. The advantages of keeping delicate scripts in cases are not subject to friction and scratching will be apparent to all.



Rowen Border and Script Type Cabinet with Four Drawers.

LIST PRICES

LIST PRICES.														
No. 1, 4 drawers, one tier, height 12 inches														. \$ 8 00
No. 2, 6 drawers, one tier, height 16 inches No. 3, 10 drawers, one tier, height 25 inches		-												. 10 50
No. 4, 16 drawers, two tiers, height 23 inches		•	•			٠	•	•			•	٠	٠	. 10 00
No. 5, 20 drawers, two tiers, height 25 inches														30 00
No. 0, 30 drawers, two tiers, height 35 inches									.\	_				45 00
No. 7, 40 drawers, two tiers, height 44 inches .				-		-		-		-				. 60 00

Each case will hold 30 feet of 6-Point, or 24 feet of 12-Point, or 20 feet of 18-Point, or 17 feet of 24-Point, or 15 feet of 30-Point, or 15 feet of 36-Point borders.

HANDY SORT CABINETS.

These cabinets are fitted with serviceable sort drawers which should supplant the various cigar-box-tincan arrangements which disgrace so many offices. The drawers are 8 ×20 inches over all, and two inches deep. The cabinets are very strong, made of hard wood, and remarkably low-priced. The drawers, which are also for sale separately, have movable partitions, and may be adjusted to the special requirements of any printing office. All drawers have strong bronze drawer-pulls, whether sold in cabinets or separately.

A picture of the drawer is shown below. Drawers are sold separately if required.



Handy Sort Cabinet, with Thirty Drawers.

	-									
Cabinet with	10 Handy Sort	Drawers.								\$12 00
Cabinet with	20 Handy Sort	Drawers.								23 00
Cabinet with	30 Handy Sort	Drawers.								35 00
Cabinet with	40 Handy Sort	Drawers.								47 00
Cabinet with	50 Handy Sort	Drawers.				٠	٠	•		59 00
	T DRAWERS,									
Sort Cabinets at proportional	made to order to e prices.	to fit any sp	ace,	or	to	21	ny	di	m	ensions,

PAPER AND CARD STOCK CABINETS.

Made very strongly of hard wood, cherry finish. High-priced papers and cardboard should be kept in a dust-tight receptacle, to prevent wastage and economize space. drawers have extension backs, and are strongly constructed. No. 1, 12 drawers, each draw-

er holding 221/6×28-inch cardboard, or smaller. Price \$37 00

No. 2, 12 drawers, each drawer taking full sheet of 28×42 inches.

Price \$48 00 The cabinets are 48 inches high The drawers are 2½ and 5 inches deep, and have movable partitions.



No. 1 Paper Stock Cabinet. Occupies 26×34 inches floor space.

CHALLENGE LAMP HOLDER.



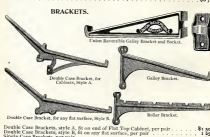
A most convenient and safe attachment for holding a lamp over the compositor's case. It will be positor's case. It will be readily understood by reference to the cut that the fount holder A can be instantly raised from C to B, as shown by the dotted lines, to adapt the position of the light to suit the compositor.

Small thumb screws at

0 75

0 50

the top of B and C, with suitable recesses in A, retain the light perfectly stationary in any position.



Single Case Brackets, per pair

TYPE-HIGH GAUGE.

Much time may be saved in the press room if the maker-up will test all electrotypes, and have those that are high or low brought to the proper height by an electrotyper, or do it himself, before the form goes to press. The wise employer should insist on the use of this Gauge.

See Type-High Machine on opposite page, and Backing for Electrotypes on page 159.



THE BEST OF EVERYTHING FOR THE PRINTER

PRINTERS' SAW TABLE.

With Shoot-Board Attached.



A very necessary machine in large print-ing offices. It will saw wood, metal or brass, and will trim wood and metal accurately from the merest shave upward. It affords the quickest and most accurate method of cutting slugs, furniture, thick brass rule and

plates, and as the most complete manner with gauges, and cutting is done with per-

fect trueness and squareness. An at-

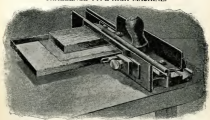
Attachment for Cutting Linotype Slugs. tachment for sawing linotype slugs is fur-

nished for \$15.00 extra. This is a thoroughly well-built machine, equal to similar machines used by electrotypers, made of iron and steel, with accurate

type is many or non and steel, who occurred adjustable gauges. The saw is raised or to the saw, and should not run less than four hundred revolutions per minute. The driving pulley is 7 inches in diameter, for 2½-inch belt. Size of table is 18×24 inches, height 40 inches, and floor space occupied 24×32 inches.

Saw table with shoot-board . Saw table without shoot-board Saw table without shoot-board Attachment for sawing linotype slugs, extra

CHALLENGE TYPE-HIGH MACHINE



For reducing cuts to type-high, and making them true and even when warped, and for squaring cuts. Full directions with each machine. Descriptive circular on application.

For Type-High Gauge, see opposite page,

GALLEY PROOF PRESSES.



American Proof Press.

AMERICAN PROOF PRESS.

Built in the most substantial manner, thoroughly braced, with accurate bed and cylinder. The cylinder is much heavier than on the average proof press, and consequently gives a much better impression. The best

proof press made. With Iron Stand.

Without Stand.

No. 1A, 10/31 inches inside \$22 50

No. 2A, 16/31 inches inside 30 00

Each proof press is furnished with blanket, braver frame and stuck.

CHALLENGE PROOF PRESS.

Lighter frame and lighter cylinder than the American Proof Press. The best low-priced proof press in the market, and equal to many listed at higher prices.

RELIANCE JOB GALLEY PRESS.

Designed for taking proofs of job work.

No. A, without table, takes 14×20 job galley \$22 50 No. B, without table, takes 15×22 job galley \$25 00



A mould is provided for casting weights which can be placed inside the cylinder to increase pressure according to character of the work.

10×34 inches inside, complete with blanket and weight mould \$1350



Designed for use in newspaper offices. Used by all the lead-ing New York and Boston daily papers. It offerates in the same manner as the Heraid-Success Press, described below, with the addition of working from webs of paper. With 10-inch bed, for one web of paper, for proving single, double or triple-

. . \$300 00 galley proofs at once, or double, triple or quadruple column proofs by using wider single webs 400 00



is covered with seamless vulcanized rubber, taking clean and sharp impressions.

With 18-inch bed, capable of proving four single-column galleys at one impres-

Columns. Top 37% ins. wide.

columns. Top 34 Ins. wide.

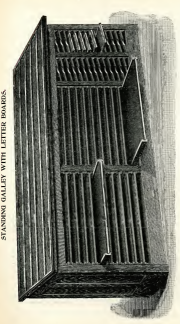
STANDING GALLEYS

they desire, at prices nd styles commonly

ways. In place of the acks or letter boards ending for estimates s; of double columns, trips are made of the

rder. rder. y dimensions the sizes are de in various we shelves and rasilety, or in se on measurement on one assurement is three inches; It is three column str	8 Single Columns, Top 30% ins. wide.	# # # # # # # # # # # # # # # # # # #
Made to Order. Made to Order. Made to Order. Made to Order. squeded below for the sisses and the state of squeded below for the sisses and may be utilized in various in the order, galley shelves and runty and the Carling Standing Calleys, or in to be explicitly as to measurem of single columns is three inch may be writted. The column red for the top.	Z Single Columns, Top 27 Ins. wide.	22 22 22 22 22 22 22 22 22 22 22 22 22
STANDING GALLEYS. Name to Order. Buyers may have these made to any dimensions the opportunitate of those quested below for the sizes an use. The space undermed may be utilized in various we made any other than the part of the control of the con	6 Single Columns, Top 2355 Ins. wide.	## ### ###############################
may have tte to thos ace undern as shown in. In ore in clause width	S Single Columns. Top so ins. wide.	######################################
Buyers proportions med The py cone racks, con be put of cone, it is ments, ir proves, same mater	What the Rocks Hold.	geach full and two-third Cases Seach full and two-third Cases A cases and cases A full-size cases A full-size cases A full-size cases
	Material Used on Top.	included 70 the boots at the first condition of the first condition
	No. Cover All.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
A section of the sect	ž	56 66 44 48 88 88 88 88 88 88 88 88 88 88 88
68		

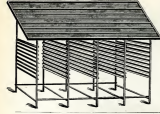
STANDING GALLEY WITH LETTER BOARDS.



Contains so hard-wood letter boards, size of each at x 50½ inches inside, and racks for x6 triple-column galleys; or if galley racks are not needed, so letter boards acts a xxx in boards sinking, will be raminden listend at the same price. The brase, sowy to its covered with a single site of finest hard-orded losses, and all division strips are lined with brass. Length is forth of motion. Height in front, 3 feet; that hocks, 3 feet so backes.

WROUGHT IRON HORIZONTAL STANDING GALLEY.

With All-Brass Top.



The Wrought Iron Standing Galleys, with columns running horizontally (see cult), have iron tally (see cult), have iron to be a stripe screwed on top are 1-shaped, making the partitions only a little wider than column in the wider than column for the fingers to lift the type, thus reducing the width of the top, making the upper rows. The columns are made to any desired length and width, desired length and width,

desired length and width.
The cut on this page is
an illustration of the No. 6
size, which is 12 feet long,
with iron racks for 32 fullsize cases.

No.	Length of Rack.	What the Racks Hold.	s Single Columns.	6 Single Columns.	Single Columns.	8 Single Columns.	Single Columns.	to Single Columns
1 2	5 feet 6 feet	8 two-third and 8 full-size cases 8 two-third and 8 full-size cases and	\$54 ∞	\$58 oo	\$52 00	\$66 oo	\$70 00	\$74 00
3 4 56	7 feet 8 feet 10 feet	16 galley racks 16 full-size cases 16 full-size cases and 16 galley racks 24 full-size cases	70 00 65 00 80 00 85 00	75 00 71 00 86 00 92 00	80 00 77 00 92 00 99 00	85 00 83 00 98 00 106 00	90 00 89 00 104 00 113 00	95 00 95 00 110 00 120 00
6	12 feet	32 full-size cases	95 00	104 00	113 00	122 00	131 00	140 00

WROUGHT IRON LONGITUDINAL STANDING GALLEY.

With All-Brass Top.

hard-wood top from underneath.
Standing Galleys with
Standing Galleys with
Manager and the standing to melstanding manager and the standing the standing to melstanding and the standing the stand

tacle. Any size made to order.

Made entirely of brass and wrought iron. The top is covered with sheet brass, and screwed on the



Wrought Iron Standing Galley, with All-Brass Top. This illustrates one 7 feet long and 26 inches wide.

Price, per single column, 26 inches deep, in banks not less than 5 feet long \$3 50

THORNE TYPE-SETTING AND DISTRIBUTING MACHINE.

Type-setting machines, long regarded as an experiment, are now as much of a necessity in the average printing office as cylinder presses, and publishers or printers having any considerable amount of plain book or news composition cannot afford in these days of competition and hurry to rely upon slow, laborious and expensive hand composition, when this simple, reliable, and moderate-priced machine is available, which will produce the basil the extreme of hand work. In all the time and at less than buff the extreme of hand work.

The Thorne Type-Setting Machine, using perfect type, pro-

duces results typographically equal, if not superior, to the work of the hand compositor; so that not only are these machines now in successful use on news and periodical work, but they are likewise constantly employed in the production of books requiring composition of the most exacting character.

The processes of distribution and composition are combined in a compact and simple machine of marvelous accuracy of construction, occupying but small floor space, and requiring little





type may continue so long as there is type for distribution.
There being no time lost in distribution, composition may be carried on continuously should occasion require it, and it is a common practice to run machines with two sets

of operators night and day.

Proficiency in operating the machine is readily acquired after short practice by printers, and no machinist is required in attendance, for all working parts are made interchangeable. When a part becomes worn or damaged it can be replaced by any one of average mechanical ability. The capacity of the machine is limited only by the proficiency of the operator, and the character of the work

being handled; on book work from five to six thousand ems per hour are readily distributed and set, while on news work and work of similar nature from six to hine thousand ems are produced by expert operators. Machines to Pica, and for book work are so constructed that the measure may be changed in a minute's time. They are

adaptable for use in any language, and machines are now employed commented and machines are now employed commented to the type of newspapers, books and periodicals published in these languages. In the classes of work for which it is designed the machine will earn its cost within a few months.



FOR THE PRESS ROOM.

FELT BLANKETS.

Width.		Thin. Per Yard. Width.	Thick. Per Yard.
36 inches	\$5 40	\$2 75 56 inches	 . \$8 50
40 inches		3 00 58 inches	 . 875
44 inches	6 60		
48 inches	7 25		
54 inches	8 10	65 inches	 . 9/3

FELT BLANKETS. RUBBER BLANKETS.

Size Bed.	Size Blanket.	Thick. Each.	Thin. Each.	Size Bed.		Regular Thickness.
17×21.	19×20	\$2 75	\$1.75	17×21 .	19×20	Each, \$3 00
20×25.	23×24	· 3 25	2 00	20×25 .	23×24 - ·	Each, 4 25
21×27 .	25×25	3 50	2 25 2 75	21×27 .	25 ^ 25	. Each, 5 75
24×30.	28×28	400		25×35 .	29×33	Each, 6 50
20 × 42	34×40	6 25		20×42 .	34×40	Each, 8 75
32×46.	38×44	8 75	6 50	32×46 .	38×44	Each, 10 50
33×50.	38×47	975	7 50	33×50 -	38×47	Each, 11 75
36×52.	42×49	11 25	9 25	30×52 -	42 \ 49	Fach 17 00

FELT BLANKETS FOR HAND PRESSES.

For 6-Column Newspaper For 7-Column Newspaper		For 8-Column Newspaper For 9-Column Newspaper	: :	::	\$5 00 6 50
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ROLLER CLOTH.

In rolls 12 yds. long by 2% in. wide, per roll			\$5 00
	a Dla	a.Ple	s.Plv

RUBBER BLANKETS.	2-Ply 1-16-Inch Thick.	3-Ply 1-12-Inch Thick.	5-Ply 1/2-Inch Thick.	Tympan Rubber.
26 inches wide, per vard	\$5 00	\$6 25	\$7 25	
32 inches wide, per vard	5 75	7 00	8 75	
34 inches wide, per yard		7 50	9 75	\$1 25
36 inches wide, per yard	6 50	7 75 8 50	10 25	
38 inches wide, per yard	7 25		11 25	
40 inches wide, per yard	7 50 8 50	8 75	11 75	
44 inches wide, per yard		10 00	13 50	:::
48 inches wide, per yard	10 50	12 00	10 00	

TADE

%-inch, per roll.	 \$ 75	1-inch, per roll	1 50
1/2-inch, per roll.	 75	1½-inches, per roll	1 75
%-inch, per roll. %-inch, per roll.	 1 00	1%-inches, per roll	2 00
1/ in ah nor roll	 T 40	A roll of tane contains thirty-six yards	

TAPE PASTENER.		100
Fastens tape with eyelets, which are neatly clinched by the fastener.		
Price, with box of evelets \$1 25	_	

TYMPAN PRESSBOARDS.

METALLIC TAPE COUPLERS.

This is a device for connecting ends of tape on presses and folding machines, so that there will be no wear at the joined parts, as is usual on sewed ends, which wear and cause the tape to run crooked and throw paper out of pregister. The Metallic Tape Coupley outlasts other methods of securing the ends of tape, and keeps the tape running true. It can be put on in a few seconds by means of Parallel Piteis ande for this purpose.

PRICE PER BOX OF FIFTY.	
No. 1, for 1/2-inch tape \$1 25 No. 4, for 3/2-inch tape	\$1 75
No. 2, for 1/4-inch tape	1 75
No. 3, for 1/4-inch tape I 50 No. 6, for 1/4-inch tape	
SMOOTH-JAW PARALLEL PLIERS (these pliers can be used for all sizes of	
couplers), per pair	1 00

LEATHER BELTING.

Width. Per ft. 1 inch \$0 12 1½ inches . 0 16 1½ inches . 0 20 1½ inches . 0 24 2 inches . 0 28 2½ inches . 0 32	3 inches 0 3½ inches 0 3½ inches 0		o 68 o 76 o 84	Width. 6½ inches . 7 inches . 8 inches . 9 inches . 10 inches .	. I 24
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PRINTERS' BRUSHES.



Lye Brush. All Bristle— — Tampico

Per Doz.	Each.	Per. Doz.	Each.
Lye Brush, medium . \$5 00 Lye brush,	\$0 50	\$3 50	\$0 40
large 7 00	0 75	4 50	0 50



Benzine Brush, all bristle, oval back, genuine "pick" brush \$0 60



Benzine Brush, all bristle, with handle \$0 40

PROOF AND STEREOTYPE BEATING BRUSHES.



Ordinary Proof Brush \$1 50 Genuine Extra Stereotypers' Beating Brush, the best made, net . . 7 00

LIQUID CEMENT BRUSH.



Made of French bristles, flat and double thick

 1 inch
 \$0.30

 1½ inch
 0.40

 2 inch
 0.55

 3½ inch
 0.75

PRINTERS' DIVIDERS.



Useful for laying out paper, set-ting gauges and imposing plate forms. Price \$0 85

INK KNIVES.



6-inch blade, Style B \$0 60 1 60

WRENCHES.



PALLET INK KNIVES.

		_	-	-	7		elli.	1	iệ.	4		ř	
		2	Sqt	22	re	en	d.						
6-inch	blade.												\$0 50
8-inch	blade.		-						-				0 70
Io-inch	blade.	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	1 00

PAPER FOLDERS.





SCREW DRIVERS.



Brass handle, steel blade \$0.75 OVERLAY KNIFE.

In leather case, 6×% inch, nickeled . \$0 60

ST. JOHN PAPER KNIFE.



Made of fine steel and suitably pointed for cut-ting paper. Upon the back of the blade is fixed a broad guard, shaped to fit the finger, by which the operator is enabled to cut much laster and more easily than with a common knife.

TABLET KNIFE.

Made extra thin, for separating the tablets after they are removed from the press.

HICKORY SHOOTING STICKS.

This is the only safe shooting stick to use on the bed of a cylinder press. Price, each, 8 cents; per dozen . . . \$0 85

GAUGE PINS AND GUIDES. See explanation of Nos. below.

Original Steel Gauge Pins, Nos. 1, 2, 3, 4, per dozen	0 60
Golden Steel Gauge Pins, Nos. 1, 2, 3, 4, 5, 6, per dozen	
Spring Tongue Gauge Pins, one size only, per dozen	
Flexible Side Gauge Pins, per dozen	
Perfect Register Gauge Pins, per set of three	1 25
Screw Adjusting Gauge Pins, one size only, per set of three	00 1
Extension Feed Guides, per pair	
	0 50
Extra Tongues for Spring Tongue, "Perfect" or Screw Adjusting Pins, per dozen	0 25
Gauge Pin Drawers (see illustration on bottom of page), each	0 25

EXPLANATION OF NUMBERS.

No. 1 gauges are 12 Points high, with lip 1/16-inch long; No. 2, 15 Points high, 1/16-inch lip; No. 3, 18 Points high, 1/16-inch lip; No. 4, 12 Points high, 1/16-inch lip; No. 5, 15 Points high, 1/16-inch lip; No. 6, 12 Points high, 1/16-inch lip. All gauges with tongues are 12. Points high.

GOLDEN STEEL GAUGE PIN.



PERFECT REGISTER GAUGE PIN.



Pastes on like a quad, has a thin steel clip which strikes into tympan and prevents sheets from slipping under gauges, and is adjustable after pasting on. FLEXIBLE SIDE GAUGE PIN.



May be placed directly under gripper finger without injury to gauge or displacing it. The sheet is fed to the curved spring arm. Made of fine thin steel, with teeth underneath to prevent sheet from getting under gauge.

CYLINDER SIDE GUIDE.



Secured to feed-board by the sharp point shown in outline in cut, which is placed at the side of pillar, so that hair adjustments may be got by simply turning the pillar to the desired position. The bendable brass tongue is adjustable in every direction

SPRING TONGUE GAUGE PIN.



This is the most satisfactory gauge pin made-it meets almost every requirement of the pressman.

SCREW ADJUSTING GAUGE PIN.



The prong should be inserted a quarter inch below the feeding line and forced snugly home. The base may be secured to the tympan with paste or glue if desired. The adjustment is got by means of the screw and nut with absolute precision and without weakening the hold of the pin to tympan.

EXTENSION FEED GUIDES.



The cut shows the method of securing the guides between platen and platen bail, so that sheets may be fed below the lower edge of the platen.

GAUGE PIN DRAWER.



Screws on under the feed-board.

SUCCESS SAFETY BENZINE CAN.

Made of Brass.

By the use of this safety can, leakage of benzine or its vapor is prevented, as the stopper is automatically self-locking — always tightly closed when the can is not in use. The flow of benzine, naphtha or any other fluid is regulated by the pressure of the second maphilm or any other must is regulated by the pressure or me second and third ingers upon a circular plate on the nozzle; and the ad-justment is so perfect that one can pour a single drop, or a full stream, at will. It is also neat and cleanly, for the hands are kept entirely free from contact with its contents. The pattent improved stopper is as durable as it is simple. Made of the best material, and carefully finished and adjusted.

and carefully finished and adjusted.

As a salegrand against loss by fire, this can is an economical and
La salegrand against loss by fire, this can is an economical and
of risk where this improved can is entrous, but is use is divested
of risk where this improved can is entroused by the contents
the test, and proved sale and serviceable in every respect. It may
be overturned or placed in any position whatever, and the contents
will not spill or overflow. There are no chains or exposed springs. Approved by the Board of Fire Underwriters.

 Quart can
 \$0.75

 Gallon can
 2.00

UNION STORAGE CAN.

For Holding Benzine or Oils.

It is strongly made of galvan-ized iron and is self-closing. There can be no evaporation, and no fluid can be spilled until the nozzle is opened by means of the spring. A very necessary article in all printing offices which are permitted to bave one or more gallons of benzine on the prem-

Quite a saving in the cost of benzine and oils will be realized by purchasing in the quantities held by these storage cans, be-sides avoiding the inconvenience of sending out at frequent intervals to get the ordinary benzine





CESS SAFETY P

ATENTED NOV. 13

This is patterned after the original benzine can, with the addition of a circular plate around the head, near the vent, by means of which the the vent, by means of which the valve is opened without wetting the fingers. When pressure is removed it closes automatically. The head is attached to the can with a chain, so that it cannot be lost when unof filling with benzine.

Holds one quart, each . .

BENZINE CAN. Made of tin.

Enameled red.

. \$0.75

76

PRESS POINTS.



For inserting in wood furniture when sheets are printed for folding machine. Points are screwed into wood with wrench as far as the cross pin will allow, when they will be found to be correct height.

DILLINGHAM PRESS PUNCH.

Patented March 2, 1897.



Is secured to the tympan of platen presses in same manner as a feed guide, and punches a clean hole in card or paper simultaneously with the printing on jobs which have



a margin of one inch or more. The method of working this punch is clearly shown in accompanying half-tone. The slightly curved spring is placed under the upper tympan sheet, and the sheet to be punched is fed over this curved spring and under the punch with no more trouble than in feeding to gauge pins. punch is secured to the



tympan by paste or glue or (better still) by a mixture of paste and glue. Two or more punches can be used on one sheet. Punching and printing can be done simultaneously on a variety of work, such as window cards, programmer and small bottes, as per digarent the larger hole will be sent unless otherwise ordered.

Each, with directions, net



PRESS PUNCH.

This punch is about one thirty-second inch lower than type, and can be locked up in a type form, thus enabling printers to punch holes in stock at the same time it is printed, without extra expense. A piece of 2-point brass rule should be cemented to the tympan sheet for the punch to strike on, and an opening let it in the form opposite opening in laws of punch to prevent it from the coming clogerd. Made of best tool steel, tempered.

MAHOGANY AND IRON STEREOTYPE BLOCKS.

Mahogany Blocks are made of the best San Domingo mahogany, thoroughly seasoned, and are first-class in every detail. All blocks are made to order at short notice.

IMPORTANT POINTS.



New Style Block, with Patent Side and End Hooks.



Do not order a set of blocks, nor make up a form of patent blocks for press, until you know the exact size of chase that must hold the blocks, and the thickness and position of its cross-bass. Ascertain also the exact size of paper for which the blocks are intended, and whether the leaves of paper, after printing, are to be cut or uncut, and to be sewed or stitched. In making up blocks, if paper is to be uncut and sewed, allow nothing for loss by waste on the fore edge; if it is to be side-stitched and trimmed, make suitable allowance for margin that will be concealed by wire stitching in binding.

CAUTION-To Avoid Errors. CAUTION—16 Avoid Errors. In sending orders, give the size of each block outside, and also the size of largest and smallest plate to be worked, measuring the back of the plate; or add ½ of an inch to the printing matter, as follows, viz.: If the matter is 3×5, the blocks should be 3½×5½ outside, the bevel on the plate being about ½. The hook and pinion will take ½ with a little allowance for taking the plate free. All blocks are made 1/2-inch thick, unless otherwise ordered.

WITHOUT END HOOKS, FOR PLATEN PRESSES.

To get the price of blocks with head brass, but no end hook, take the price of the next largest

SIZES.	Outside Dimensions of Blocks.	*Size of Smallest Plate Including Bevel.		Imp. Plain Old Style.	Patent New Style.	Patent NewStyle Iron.	Proper Number of Blocks to Work a Shoet of Paper.
Folio— Imperial	16 ×22½ 13½×21½ 12½×19½ 11½×18½	14¼ × 21¼ 12¼ × 20¼ 11¼ × 18¼ 10¼ × 17¾	4 4 4 4	\$5 00 4 55 4 20 3 90	\$5 25 5 70 5 25 4 80	\$15 00 15 00 14 00 13 00	4 blocks to 33×46 2 blocks to 22×28 4 blocks to 26×40 4 blocks to 24×38
Quarto— Imperial	11 ×16 10½×13½ 9½×12½ 9 ×11½	9½×14½ 9½×12½ 8½×11½ 7½×10½	3 3 3	3 75 3 10 2 95 2 80	4 50 3 75 3 50 3 30	12 00 10 50 10 00 9 50	8 blocks to 33×46 4 blocks to 22×28 8 blocks to 26×40 8 blocks to 24×38
Octavo— Imperial Super-Royal Royal Medium Demy	7%×11 6%×10% 6 × 9% 5%× 9 5%× 7%	655 × 935 535 × 935 436 × 836 436 × 236 4 × 636	3 3 3 3 3	2 55 2 50 2 40 2 30 2 20	3 10 2 90 2 75 2 50 2 45	9 00 8 50 . 8 00 7 75 7 50	16 blocks to 33×46 8 blocks to 22×26 16 blocks to 26×40 16 blocks to 24×36 32 blocks to 33×46
Duodecimo- Broad	5¼× 6¾	4 × 5%	. 2	165	1 90		24 blocks to 23×41
Super-Royal	5 × 6¾ 4¼× 6 3¾× 5¾	3¾ × 5¾ 3¼ × 4¾ 2½ × 4	2 2 2	I 50 I 40 I 30	170 150 150	::	16 hlocks to 22×28 32 blocks to 26×40 32 blocks to 23×33
18mo— Medium	3%× 5%	2½× 4½	2	1 30	1 50		18 blocks to 19×2
Super-Royal	3 × 5	134× 314	2	I 20	1.40		32 blocks to 22×28

^{*} A block will take on a plate 1/2-inch smaller each way than its outside dimensions.

THE BEST OF EVERYTHING FOR THE PRINTER

WITH END HOOKS FOR CYLINDER PRESSES.

See " Caution" and other information on obbosite base before ordering.

See Ca	ution - an	a other snj	or ma.	SON U	· oppos	ne puge	oujore	bracring.
SIZE.	Outside Dimensions of Blocks.	*Size of Smallest Plate including Bevel.	No. of Side Hooks	No, of End Hooks	Imp. Plain Old Style.	Patent NewStyle	Patent NewStyle Iron Blocks.	Proper Number of Blocks to Work a Sheet of Paper.
Folio— Imperial Super-Royal Royal Medium	16 ×22½ 13½×21½ 12½×19½ 11½×18½	14%×21% 12%×20% 11%×18% 10%×17%	4 4 4 4	3 3 3 3	\$7.25 6.80 6.40 6.10	\$8 50 7 95 7 45 7 00	\$21 00 19 50 18 25 17 25	4 blocks to 33×46 2 blocks to 22×28 4 blocks to 26×40 4 blocks to 24×38
Quarto— Imperial	11 ×16 10%×13½ 9%×12½ 9 ×11½	9%×14% 9%×12% 8%×11% 7%×10%	4 3 3 3	2 2 2 2	5 30 4 50 4 25 4 00	6 10 5 25 4 90 4 60	15 00 13 50 12 75 12 25	8 blocks to 33×46 4 blocks to 22×28 8 blocks to 26×40 8 blocks to 24×38
Imperial Super-Royal Royal Medium	7%×11 6%×10% 6 × 9% 5%× 9 5%× 7%	636 × 936 536 × 936 436 × 836 436 × 736 4 × 636	33333	I	3 30 3 15 3 00 2 85 2 70	3 80 3 60 3 40 3 25 3 10	10 75 10 00 9 50 9 00 8 50	16 blocks to 33×46 8 blocks to 22×28 16 blocks to 26×40 16 blocks to 24×38 32 blocks to 33×46
Broad	5¾× 6¾	4 × 5½	2	1	2 05	2 45		24 blocks to 23×41
Super-Royal Medium Demy	5 × 6½ 4½× 6 3½× 5½	3½×5½ 3½×4½ 2½×4	2 2 2	I	1 95 1 85 1 75	2 30 2 15 2 00	::	16 blocks to 22×28 32 blocks to 26×40 32 blocks to 23×33
Medium	3½× 5%	2¼× 4½	2	1	I 75	2 00		18 blocks to 19×24
Super-Royal	3 × 5	1¾× 3¾	2	I	1 65	I 85		32 blocks to 22×28

*A Block will take on a plate %-inch smaller each way than its outside dimensions.

RATCHETS FOR

 Steel, each
 0 75

 EXTRAS FOR STEREOTYPE BLOCKS.

 Steel Pinions, each
 \$0 15

 Hooks, each
 0 10



STEREOTYPE SECTIONAL METAL BLOCKS



Sections with hook, each .																		. \$	i i	۰.
Sections with nook, each.				•	•	•													OT	5
Brass catches, each										•	•			•	•	•	•		= =	-
Sections or furniture, per p	Ott	hn					-												0 2	5

WETTER NUMBERING MACHINE.



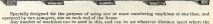
Adapted to the requirements of every printer. Permits printing and numbering at one impression. Can be used on any make of press. Numbers automatically be used on any make of press. Numbers automatically from the unit to its full numerical capacity. It can be used with or without the character "No." Other characters, such as a star, parenthesis, fist, cipher, or any letter, can be used to either precede or follow the figures. Produces clean, smooth and distinct figures. Styles of figures J and K are most used, and can be furnished promptly, but other and also larger styles can be supplied to order if sufficient time is allowed to cut same

The 5-wheel style J machine occupies a surface space of % inches in width by 1% inches in length. No. 1, actual size, Style J.

1234567890 ×1234567890

Style J or K, five wheels, numbering up to 99995 Style J or K, six wheels, numbering up to 999995 Style J or K, seven wheels, numbering up to 999999	0								28 00
Unless otherwise ordered is wheel style I made	1.1	 	33 :	5	 				

WETTER NUMBERING FRAME. Hilling.



work is directly across the sheet This frame makes it possible to operate twelve machines with but one plunger on each end. The plungers touch outside the paper, thereby leaving nothing but the clear, unmarred figures on the surface. Any character or design may precede or follow the numbers, if desired, the same as when used singly and apart from the frame.

This frame makes it possible to do twelve times as much work in almost every variety of num-hering as could be done with foot-power machines. The "Wetter" will do a great deal more work

aneously with the printing. The price of extra machines to use in the frame is the same as the regular machine. The frames are made to order in various sizes, on which it is impossible to quote price until size is known and quantity required. For all such work special prices will be given.

SPECIAL WETTER NUMBERING MACHINES.



No. 3. WETTER MACHINE FOR SMALL RAILROAD WORK.

(See cut page 80.)

Numbers on extreme end, as shown on diagram. Plunger is at foot of machine, and does not strike the printed sheet. Occupies only %-inch space on ticket when locked in form.

1234567890

3	3
<u>ن</u> ن <u>ا</u>	<u>ت</u> 20
	1.7

Style of Figures for No. 3 Machine.
 No. 3. 5-wheel (figures as above)
 \$25 00

 No. 3. 6-wheel
 28 00

 No. 3. 7-wheel
 31 00

No. 4. WETTER MACHINE FOR NUMBERING CASH SALE SLIPS. (See cut page 80.)

Made to number automatically from 100 to 1, or 30 to 1. Object of numbers running backward is to accept the spense of collating sheets after printing. Can be made to number forward. After printing to 100 or 30 they commerce again at 1. Plunger wheel can be made with a letter wheel to print A, B, C, D, B, F, G and H, or letter slides may be used in plunger, and any of these letters or the character "No." can be used at will by turning the wheel until the desired letter is on top. Price, 3-wheel, with letter wheel \$25 00

No. 5. WETTER DUPLEX MACHINE FOR NUMBERING DUPLEX RAILROAD TICKETS.



Numbers tickets on both sides and also on stub at one impression. Ticket numbers generally run from 1 to 100 or 0 to 100, and changes consecutively the book number which runs from 1 to 100, or 1 to 10 needing no attachment of any kind.

Set of three machines, net . \$120 00

No. 7. WETTER MACHINE FOR NUMBERING BOND COUPONS.

Numbers with or without serial attachment Numbers with or without serial attachment. %-inch wide, and can be used on narrowest bond coupons. Letter wheel can be placed on end to in-dicate serial No. A, B, C, D, E, F, G, H, I or J; or the serial letter or character "No." can be placed close to figure, thus-A1.

Price, 5-wheel. Price, 6-wheel.										\$25 (
Price, 6-wheel.										28 (è
Price, 7-wheel.	i	i	i	i	÷	ū	÷	ū	ï	31 0	d



No. 8. WETTER MACHINE FOR NUMBERING LOTTERY TICKETS.



These are considerably more than type light, and the pisteling-gross bed must be sunt or cut unit will take in a thickness of two incides. We can supply precise for the purpose. Denominations in any language. Parenthesis marks can be placed at each sule of a figure, these-right (a) to (b). At classification is any language. Parenthesis marks can be placed at each sule of a figure, these-right (b) (c). At classification is a proposed at the contractions of the proposed and the contraction of the contra

No. o. WETTER MACHINE FOR PRINTING NUMBER AND DATE SIMULTANEOUSLY.



net

DURANT COUNTER.



This counter gives perfect satisfaction. It is as reliable as it is strong, durable, and attractive.



No. 1, 4-dial, counts						
No. 2, 5-dial, counts	100,000				IO	
No. 3, 6-dial, counts	1,000,000				12	00
No. 2A, 5-dial, with	4-inch got	19	. t	o		
give slarm at each					15	00

DOUBLE DIAL ALARM COUNTER.



This counter is so constructed that the lower dials show the number run like the usual counter. The upper dials are the usual counter. The upper dials are the without taking from the case, by thumbserew or key) to any desired number you wish to print, and other that number is which the print, and other that number be the alarm on foo, if that is the number you wish to run, with lower dials will show 1, and the upper dials from the lower dials will show 1, and the upper dials from the lower dials will show 1, and the upper dials from the lower dials will show 1, and the upper dials from the lower dials will show 1, and the upper dials will foot and the lower dials will show 1, and the upper dials will foot and the lower dials will show 1, and the upper dials will foot and the lower dials will show 1, and the upper dials will show 1, and the upper

it will show how many yet to run. Perfectly simple in construction. No more springs are used than in an ordinary counter, and all are made of best piano wire. This counter has an iron case, and very legible figures.

No. 1. Double Dial Alarm, 5×8, %-inch figures, registering 100,000 \$15 00

AMERICAN COUNTING MACHINE.

Has no superior for strength, accuracy, reliability. Can be set to zero, or any number, with the fingers with the greatest case. There are no springs inside this counter, and all movements of the possible for them to miss registering. The case may be screwed to the wall or a table, and the lever can be set to any position, and will work from front approximation, and will work from front populated, and are very legible.





GERMAN PRINTING INKS.

These inks are made by one of the most extensive ink manufacturers in the world, and have a world-wide reputation for quality and uniformity. We use them exclusively on our own specimen printing. Inks for special work and to match all colors furnished to order expeditiously.

SUPERIOR NEWS INKS.



Deep Cherry

	Th. came.	28 and 55 lb, cans.	barrels.	barrels.	barrels
For hand presses, per lb. For flat-bed presses, " For perfecting presses, "	\$0 20 0 18	\$0 15 0 14	\$0 13 0 13	\$0 12 0 12	\$0 I

N. B.—All inks listed at \$1.50 and over supplied in \(\frac{1}{2}\)-libes if so ordered, but at a lesser discount than is allowed on inks sold in cans. BLACK INKS. Per 1b.

Book Ink, N	 . \$	So 25
Book Ink. M		0 50
lob Ink. M		0 50
Brilliant Black, L. book		0 75
Brilliant Black, L, job		0 75
Fine Book and Job. K	 	1 00
Columbian Black, H, for half-tones	 	1 00
Insurance Policy Black		1 00
Union Black, I, job		1 50
Union Black, I, for half-tones		1 50
Fine Iob and Cut, G		2 00
Fine Cut, G, for half-tones	 	2 00
Gloss Black	 	2 00
Fine Union Black, F, cut and job	 	3 00
Fine Union Black, F, for half-tones		3 00
Extra Fine Union Black, E, cut and job	 	5 00
Extra Fine Union Black, E, for half-tones	 	5 00
Blue-Black, dark	 	1 50
Bronze Blue-Black, light	 	2 50
Bronze Blue-Black, medium		2 00
Fine Green-Black		2 00

DED INKS.

Per Ib.	Per 1b.
Geranium Carmine, oo \$10 00	Crimson Lake \$4 00
Geranium Carmine, 1 8 00	Cormine Vermilion 4 00
Geranium Lake, dark 5 00	Brilliant Red. dark 3 00
Geranium Lake, medium 5 00	Brilliant Red, medium, Lake shade 2 00
Geranium Lake, light 5 00	Paris Lake 2 50
Madder Lake 10 00	Chinese Vermilion 2 00
Bronze Carmine 5 00	Hamburg Red 2 50
Levantine Red 5 00	
Claret Color 5 00	
Nassau Lake 4 50	
Scarlet Lake 4 00	
Rose Lake, dark 4 00	
Rose Lake, medium 3 00	
Pose I also light 3 00	Poster Orange

BLUE	
Blue Lake, dark \$5 00	Prussian Blue
Blue Lake, light 5 00	Brussels Blue 2 50
Milori Blue 3 00	Oriental Blue 2 50
Ultramarine, dark 3 00	Marine Blue
Ultramarine, light 1 50	Peacock Blue
Imperial Blue 3 00	Poster Blue
Bronze Blue, No. 1 2 50	roster blue
Bronze Blue, No. 2 2 50	

THE BEST OF EVERYTHING FOR THE PRINTER

GREEN INKS.

UKEEN	INKS.
Brilliant Green, light S5 00	Per lb. Silk Green, dark \$2 00
BROWN	INKS.
Brown Lake	Terra di Sienna \$2 00 Mahogany Brown 2 00 Ochre 1 00 Poster Brown 0 50
YELLOW	INKS.
Chrome Yellow, deep \$2 00 Chrome Yellow, light 2 00 Chrome Orange 2 00 Zinc Yellow 2 00	Persian Yellow \$2 00 Sulphur Yellow, dark 2 00 Yellow, medium 1 00 Poster Yellow 0 50
PURPLE	INK5.
Violet Lake, reddish \$10 00 Violet Lake, bluish 8 00	Brilliant Violet \$4 00 Violet No. 1 4 00
GOLD	INK.
Pale Gold	\$5 00 5 00
WHITE	INKS.
Extra Fine Body White (prints white) Fine White, for tints	\$1 50
TINT II	NKS.
Any shade	
COPYABLI	E INKS.
Purple \$5.00 Black 5.00 Red 5.00	Blue . \$5 00 Scarlet . 5 00 Green . 5 00



Factories in which Albert Nathan & Co.'s Inks are made. Every ingredient used in high-grade Inks is made in these factories.

BRONZE SIZE.	Per lb.
Yellow	\$1 50
White, for sliver bronzes	
REDUCING VARNISHES.	
FOR REDUCING COLORED AND FINE BLACK INKS. Per lb.	Per gal.
Pure Linseed, bleached, A, very soft \$0.50 Pure Linseed, bleached, B, soft 0.55 Pure Linseed, bleached, C, medium 0.60	\$2 25 2 25 2 50
ORDINARY, FOR REDUCING BLACK INKS.	\$1 oo
Ordinary	\$1.00
ar and transmitted	
GLOSS VARNISHES.	Per lb.
Transparent Gloss Varnish, for mixing into inks Body Gloss Varnish, for printing over black and colored inks	1 50
DRYERS.	
Body Dryer, will not reduce consistency or body of inks. Fluid Dryer Norn-From one to two per cent. of above dryers can be safely used in colored inks, three to eight per cent. in black inks.	
BRONZE POWDERS.	
Per oz.	Per 1b. \$3 50
Extra Fine Brilliant Rich Gold No. I	4 50
	4 50
Extra Brilliant Rich "Electra" Gold No. 2 035 Extra Brilliant Rach "Electra" Gold No. 2 040 Extra Brilliant Pale "Electra" Gold No. 2 040	4 00
	2 00
Brilliant No. 3, Crimson, Copper, Fire or Green Rich or Pale Gold, grade A	3 00
	1 25
	5 00 3 50
Silver No. 2	2 50
Aluminum Patent Bronzes (Light Blue, Dark Blue, Blue Green, Deep Green, Sea	4 00
Green, Yellow Green, Amaranth and Violet)	4 00

EUREKA TYPE WASH.

The most effective powder preparation for removing ink from type rollers and plates boes not injust Directions on every package. While its action is gentle, it is quite as effective for cleaning as the most powerful lye. One pound of powder will make eight gallons of washing fluid.

1-pound		aaab					So	20
5-pound	cans.	each					0	7
10-pound		ooch					- 1	25
10-pound	cans,	each		-			-	~~
50-pound	tubs.	each			-		- 5	O.



CHESAPEAKE ECONOMY COMPOUND.

The Effective Ink Reducer for both Lithographic and Letter-press Inks.

IT 15 PURE. — Chesapeake Economy Compound is absolutely free from mineral petroleum products or acids of any kind, and is perfectly safe. Varnishes may be added, if required.

IT HELPS INKS—Any kind or color of ink mixed with Chess-peake Economy Compount, and will not skin when exposed to the air. Upon being mixed with ink, Economy Compound becomes thoroughly identified with it, and with iess weight of ink a solid, sharp print is obtained. Inks mixed with economy Compound becomes weight of the solid with it, and with less weight of ink a solid, sharp print is obtained. Inks mixed with Economy Compound will cover ap oper cent. more paper



than if used without it.

IT PREVENTS TROUBLE—Coated and surface papers will not pull if printed with
ink mixed with Economy Compound, and the use of the Compound tends to prevent
off-set and to make inks dry quicker on paper. It is not necessary, as a rule, to wash any
on rollers. Economy Compound keeps lithographic stones in good condition, and inks
mixed with it live well from the stone.

1-pound 5-pound 10-pound 25-pound 50-pound	cans																			\$0	7	5
5-pound	cans																			3	2	5
10-pound	cans														-					- 6	0	0
25-pound	kegs																			13	7	5
50-pound	kegs				-		-			-		-	-		-		-	٠		25	0	0

A FEW OPINIONS.

The Piencer Petst Co., St. Paul, Minn.: "Ship us 50 pounds Economy Compound, same as furnished heretobore."

P. F. Pettibone & Co., Chicago: "We have been using Economy Compound in our press room for some months, and fault a very fine article indeed."

Yohn A. Lowell & Co., Boston: "We find Economy Compound most excellent for printing heavy black forms on enameled or coated stock, enabling us to turn out the work quickly and without off-

secting,"

"Deford Publishing House, Ballismore, Md.: "Economy Compound is doing more than is claimed for it. We get full up per cent, more from our inks and a much better result in the way of solid color than we did before using it, and the fact that long cruss can be led over night ready to start in the morning without washing up is a great saving of both time and ink, especially on burried work. We have used it for six months and would not be without it."

G. H. Danaton, Buffalo, N. Y.; "Economy Compound is the best reducer we have ever used, especially in cases where ink has hardened. This formerity caused us trouble and loss, as it was frequently necessary to throw away such ink; but with this reducer we can put the ink in proper condition for use."

Matthews-Northrup Co., Buffalo, N. Y.: "As good a reducer as we have ever used."

Magee Printing House, Philadelphia: "It does everything claimed for it. We are very much pleased with it."

INKOLEUM.



A liquid preparation of world-wide fame for reducing and refining printing inks without impairing the color. It makes intractable inks work smoothly on disc, cylinders and rollers, and, mixed with caked inks, makes them useful again. Handy to have in the press room, as it is invaluable in cases of emergency.

INK AND ROLLER CABINETS.



A very necessary article of printingoffice furniture. The use of it will result in a saving of ink and rollers, which will speedily pay for the cost of cabinet.

No. 1, with shelf for ink, shelf for brayer and ink slab, and brackets to hold 6 eighth

and 6 quarto rollers \$6 50

No. 2, with shelf for ink, shelf for brayers and ink slabs, and brackets for 6 each eighth, quarto and half-medlum

rollers ... 950

No. 3, with shelf for ink, shelf for brayers and ink slabs, and brackets to hold 12 each eighth, quarto and half-medium rollers ... 13 00

ADAMSON DISC COVER.

Makes Copying Inks Work Easy.

Cold iron and copying inks repel each other. To avoid trouble, slip an Adamson Disc Cover over your disc. It is made of special cloth, lined with rubber. Iron dries pecial cloth, lined with rubber. Iron dries disc gives good distribution, becomes saturated with his like a stamp pad, and saves soper cent. of ink. When job is done, lift off disc cover. Saves washing time, and time you use it. In ordering send the exact size of ink disc.

TIMEST CONTINUE CONTINUE

Directions for Using.

Place the edge or rim of the cover over the lower edge of the disc, and gently draw the cover over the disc, stretching it no more than necessary to just get it over the

upper edge. See that the cover lays smoothly on the disc. With a moist (not wet) sponge where the upper or cloth face of the cover to remove any dust or foreign particles that may be adhering to it. Then put up ink, and run until distributed. This will take several minutes the first time the disc is used, as the risk should be put on a little at a time until the cover is saturated. After the first run it will only be necessary to put on the cover, and go ahead, as the hirst once distributed remains on the cover. Do not wash the disc.

In putting on the cover the first time, be careful that the ratchet pawl, or any retarding spring or brake on the disc, does not catch and tear the edge of the cover. Turn the disc or plate slowly by hand for one full revolution before starting up the press.

For press 7 ×11 inches, net \$1.75
For press 8 ×11 inches, net 1.75
For press 8 ×12 inches, net 1.75
For press 10 ×13 inches, net 1.75
For press 11 ×17 inches, net 1.25
For press 14 ×20 inches, net 1.25
For press 14 ×20 inches, net 1.20
For pres

Send exact size of disc when ordering.

HERCULES LIQUID OVERLAY.

A substitute for paper overlays, giving a finer, quicker make-ready, and saving lots of time and tedious work. It is put on thinly with a camel's-hair brush, and the first application should be allowed to dry before putting on another, if the first is not heavy enough. It dries very quickly. If the Liquid Overlay is put on too thickly, the overlay is reduced by scraping it with fine

Each pressman should have an independent supply in a small phial suitable for carrying in the vest pocket.

8-ounce bottle, net Full directions with each bottle.

EMBOSSING

Berican Type Founders



BURBANK'S EMBOSSING COMPOSITION.

This is an approved and satisfactory liquid chemical preparation for making counter dies for embossing, which, after ex-

posure for a few minutes to light and air, hardens into a stone-like substance, making a perfect counterpart.

Specially adapted for making counter dies for Hand and Power Embossing Presses listed in this Price List.

It is easily applied, according to directions printed on every can, and greatly simplifies and cheapens the process of embossing.

LAWLOR'S "EMBOSSING MADE EASY."

This book explains lucidly and gives directions for several processes of embossing. It is the standard work on the subject. Price, net

"BENTROVATO."

[TIMES MARK.]

Dispels Electricity from Paper on Printing Presses.

A chemical fluid preparation which, applied in a small quantity to the tympan sheet by means of a sponge, cloth or cotton waste, effectually dispels the electricity generated in cylinder presses—a difficulty which results in serious losses to printers.

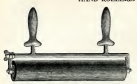
In all offices where there is a tendency toward this trouble, a bottle of "Bentrovato" will prove as valuable as the proverbial "stitch in time."
"Bentrovato" is used in a majority of the larger printing offices throughout the United States.

American Type Founder? C.s. Please send me at once by American Express one bottle of "Bentovato." I should not kneed the control of the property of the control of the cont





HAND ROLLERS.





The frames of Nos. 1 to 7 are of wrought iron, the other frames of malleable iron.

When complete rollers are ordered, we farmish them with the best roller composition.

There is no economy in cheap roller composition.

		-	-	-	
	Number of Handles.	Frame with Stock.	Extra Stocks, each.	Complete with Com- position.	Number Frame Extra Complete of with Stocks, with Com-
6	in I	SI 25	80 40	\$1.75	1, 19% in. 1 \$2 75 \$0 95 \$4 25
8	in I	1 25	0 40	\$1 75	2, 22½ in 1 3 00 I 00 5 00
10	in I	1 50	0.50	2 20	3, 26% in 1 3 50 I IO 5 75
12	in I	1 75	0 60	2 55	4. 31% in 1 4 00 1 25 6 25
14	in 2	2 00	0 70	3 00	4½, 36½ in 1 4 50 1 40 6 75
16	in 2	2 25	0 80	3 45	5, 39% in 1 4 65 I 45 7 25
18	in 2	2 50	0 90	3 90	5%, 41% in 1 480 150 750
19%	in 2	2 65	0 95	4 15	6, 44% in 1 5 00 1 55 8 00
		-			# 1816 in 1 E EO 170 8 EO



PROOF ROLLERS.

Malleable iron frame, wooden core and handle,

								Frame and Core.	Roller Complete.
5-inch								. \$1 oo	\$1.50
3-inch	i	÷	ï			i	à	. 1 05	1 60
>inch								. 110	1 75
a.inch								T 25	2.00

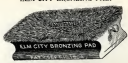
STEEL ROLLER SUPPORTERS.

The best bearers yet devised for job presses. They only take up a quarter of an inch of the inside space of a chase, ease the pressure of the rollers on the form, prevent over-inking, equalize the impression, and save the rollers from cutting, as they are %-incb wide on top.

For 5 × 9 chase . \$0 35 For 7 × 11 chase . 0 40 For 8 × 12 chase . 0 45 For 10 × 15 chase . 0 50 For 11 × 17 chase . 0 50 For 13 × 19 chase . 0 75 For 14 × 20 chase . 0 90 For 14 × 22 chase . 0 90



ELM CITY BRONZING PAD.



This has become an article of necessity in the press room. Saves time and bronze, and insures clean work.

BRONZING MITTEN.



A convenient appliance for bronzing. Made from sheep's wool, with strong cloth back, and is impervious to bronze.

BRONZE POWDERS.

		See .																					oz.	Per 1
Extra Fine Brilliant	Rich	Gold	1 N	0. 1		-																\$0	40	
Extra Fine Brilliant	Pale	Gold	l N	o. 1																			45	4.5
Extra Fine Brilliant	No. 1	. Cr	ms	on.	Co	pp	er	, 1	Fin	re	0	r (ŝη	ee	n.							0	45	4.5
Extra Brilliant Rich	"Ele	ctra	» (iolo	N	ò.	2															0	35	3 0
Extra Brilliant Pale	" Ele	ctra	" 6	old	No	5.	2														٠.	0	40	4 0
Brilliant Pale Gold ?	FO 7		-																- 2	٠.		0	25	20
Brilliant No. 3, Crim	con .	Con		177		÷	ċ,	000	'n											- 3	-			3 0
Simiant No. 3, Cim	5011,	Copi	м,	W. P.		•	٠.,	-	•••															I
Rich or Pale Gold, g	rade	а.				-															•			1 2
Pale Gold, grade B						-				-													-:-	5 0
Silver No. 1																						O	50	
Silver No. 2																						0	40	3 5
Silver No. 3																						0	25	2 5
Aluminum								•	-	-													-	40
luminum	:		٠.				÷.	٠.	٠.	÷.	-	-	٠,	ń.	_				٠.	ć.	÷			-
Patent Bronzes (Lig Green, Yellow C	tht B	lue,	Dat	K I	siu	е,	BI	ue	9	G	C	m,	, :	De	cp	,	NI C	X.	٠,	.34	at.			40

BRONZE SIZE.

Yellow																				٠. ٤	ßı	59	0
White, for silver bronzes		٠				٠	٠			•	٠	ŧ	٠	•	•	٠	٠	٠	٠		1	59	,

GOLD INK.

Pale Gold																				į.			. 1	₿5	C	C
Rich Gold	i			:	ï	i		ċ	ċ			÷			i	÷	i							5	C	ю

MOVABLE DRYING RACKS.

The frames of both these racks are of hard wood, bolted together, and mounted on strong casters, so that they can be easily moved when loaded. The shelves of the Chicago Rack are framed all around with

hard wood, while those of the New York Rack are framed on ends only.



No. 1 New York Drying Rack,

No. 6 Chicago Drving Rack.

NEW YORK DRYING RACKS.

No. 1, 20 shelves, each 24×36 in. . \$14 00 | No. 3, 20 shelves, each 25×42 in. . \$20 00 | No. 4, 30 shelves, each 28×42 in. . . 28 00 | No. 4, 30 shelves, each 28×42 in. . . 28 00

The No. 1 rack (the cheapest) gives a drying area of one hundred and twenty square feet, while actually using only six square feet of your costly floor space.

CHICAGO DRYING RACKS.

No. 5, 12 shelves, each 2×2 feet . . \$14 00 | No. 6, 10 shelves, each 2×3 feet . . \$18 00 No. 7, 10 shelves, each 2½×4 feet . . \$23 00

This rack is the most substantial movable drying rack made. Although it has fewer shelves than a New York, the extra space between the shelves is a distinct advantage, as on small jobs the sheets can be handled without moving the shelf on which they are placed. When not in use the shelves may be put out of the way, as illustrated in cut.

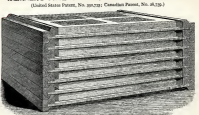


Figure 2. End View of Interlocking Device.

BEST RACKS FOR LARGE EDITIONS.

On opposite page we describe a pat-ented rack which has saved large firms thousands of dollars per year by enabling them to utilize their floor space to the utmost extent, making slip-sheeting unnecessary on very many jobs and pre-venting wastage by handling sheets. The interlocking device and method of inserting the slats into the sides is very plainly illustrated in Figure 2. No large establishment can afford to use wall-racks now that these effective racks, used in connection with trucks, will save their cost every month in the year.

KŒRNER'S PATENT INTERLOCKING DRYING RACKS.



Pig. 2. Interlocking Racks Stacked with Paper, Straight and Rigid.

These racks are for establishments which work on long runs, for color work, and for litrographers. They are used on *Puck* and *Truth*, and the American Lithographing Company has over 25,000 of them in its various establishments in New York City alone.

With these racks sheets are taken direct from the fly of the press, and may be stacked ceiling-high in a perfectly straight and rigid pile, which cannot be knocked over by accident, and with no more weight on the bottom than on the top sheets. This pile is a most effective drying room, occupying only the floor space of one rack, and from the time the sheets are fed into the machine until ready for shipment they need not be

The interlocking device, which makes the fill straight and rigid, is shown in Figure 2. Each rack is firmly locked on its neighbor, but each slides with ease on the rack immediately below it. They save handling, all the time of that operation, and the consequent waste of paper through offset, smearing.

tinger-marks and tearing. In many cases these racks save expensive slip-sheeting, these racks save expensive slip-sheeting, the sheet direct from the fly. They insure venness of temperature, and thereby assist in perturbation of the save save and thereby assist in perturbation of the save sevent; when the save sevent; we per cent, of floor space over any other method of drying sheets, and from one to of time. A further saving of time may be effected by placing the racks as they come made specially to take these racks (see



Fig. 1. Kærner's Racks on Printer's Truck.

next page). A pile of racks can be moved quicker, safer and easier on the truck than a single armful can be moved by hand. The racks have hard-wood sides with wide soft-wood slats, and are very strongly put together.

NET PRICES.-Special Quotations Made on Car-load Lots.

These racks are made to order, and sizes will be varied to suit purchasers, at prices

38×52 in, inside and under		15 X21 in. inside and under	
32×48 in. inside and under		13 X19 in. inside and under	
		11 ×17 in. inside and under	
18×25 in. inside and under	0 40	8%×13 in. inside and under	. 0 20

MILLER PERFECT GRIPPER PERFORATOR.



Made of steel, to attach to any platen press. Perforates neatly and cleanly while printing. Does not interfere with impression. There is a half elliptic spring which pushes the perforated sheet off the perforating knife.

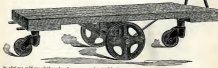
When ordering it is necessary to state name and size of press.

PRINTERS' TRUCKS.

Lay Printed Sheets on Trucks and not on the Floor, and thus Save Cost and Loss in Handling.

Special prices in quantities. Other sizes at proportionale rates.

Made of hard wood 1½ inches thick, bolted, varnished. Center wheels, 9¼ inches diameter, 1½ inches face. Caster wheels, 4¼ inches diameter, 1½ inches face. Steel asle, 1½ inches square, with steel braces 1½X½ inches. The T-shaped handle is of two cyclets fixed at each gradual yearched to or deached from two cyclets fixed at each end. Weight, 150 pounds, handle wighs 11½ pounds,



In 1856 we sold 170 of these trucks on one order to Matthews-Northrup Co., Buffalo, for use in their printing department.

CHANDLER & PRICE GORDON PRESS.



A most popular press, and over 8000 are in use. They are built to withstand both use and abuse. Side arms and shaft are made of forged steel, without seam or weld. Cam rollers are made of hardened tool steel. Impression throw-off is positive and easy to operate. The grippers are depressible, and cannot get under the rollers. Chase clamp is safe and instantaneous.

Eighth Medium,																												
	- ŝ	XI	2	in	che	38	in	sic	le	cl	13	se						-									٠	165 00
	TO	XI	5	in	che	s	in	sie	de	cl	ha	se														٠		250 00
TT 16 Mr. dine	70	v.	ē.	in.	ohi	-0	in	on	de	c	ho	20												÷.				300 00
Half Super-Royal,	14	0	20		-L		:::	3	do	2	ho	-			•									į.				450 00
Half Super-Royal,	142	X	22	ш	CIB	3	121	811	ue		iles	sc				•	•	•										15 00
Steam Fixtures, all s	izes				-								-				-	•	-	•	•	•	•	•	•	٠	•	10.00
Chandler & Price Fo	unta	in.																							٠	٠	٠	20 00
Ontarior to 1 free 2 2																												

With each press there are three chases, one brayer, two sets of roller stocks, two wrenches and one roller mould. No charge for boxing and shipping. If desired, will farnish two extra chases instead of mould. Shipping weights: 7×11, 1000 lbs.; 8×12, 1200 lbs.; 10×15, 1800 lbs.; 12×18, 2500 lbs.; 14×20, 3000 lbs.; 14/x22, 3100 lbs. For prices of extra chases, see "Chases."





\$150.00

The Buckeye Fountain.

GALLY UNIVERSAL PRESS.

The Gally Universal Press is made in three styles, which are described on next base.



Excels all other types of platen presses because: (1) The bed and frame are cast in one piece, securing rigidity and keeping all shafts in line in spite of irregularities in floor or foundation. (2) The platen moves up squarely against the type form, giving a perfectly square impression. (3) The platen has nine supports, and is extra heavy, and is the only platen capable of sustaining the powerful impression necessary to secure the best results on large forms of cuts. (4) The impression can be thrown off instantly, the throw-off being controlled by a bar directly behind the platen. (5) The impression can be changed instantly all over the platen, varying from the imperceptible to an eighth of an inch. (6) The platen opens out widely, making it easy to feed paper into it. (7)
The ink fountain is as efficient as the fountains on the highest grade cylinder presses. It is the most perfect fountain for a platen press ever made. (8) The operations of ink distribution and "inking" the form are distinct, and each performed by a separate set of rollers. In addition to the fountain ductor roller, there are four ink distributers (two of composition, two of iron) which supply two inking cylinders, from which the three form rollers receive a fresh, distributed supply of ink at each impression. On all other types of presses the form rollers have to distribute the crude ink as it leaves the fountain. (9) The form rollers can be held against the inking cylinders for distribution, while getting up color, and need not touch the type form. (10) The ink fountain can be divided by partitions for printing two or more colors at one time. (11) The weight and strength are greater than in any other platen press, as it is designed to do work that cannot be safely attempted on any other type of press.

The Gally Universal is designed for use by the best class of printers. In the hands openedent pressment the press is the most durable, and will do first-class work in perfect register longer than any other press. We can refer purchasers to presses which have been in constant use for twenty years, doing perfect work to-day, and bidding fair to give the best results for years to come.

The recent application of continuous-motion impression cranks and a new patented platen control have increased the speed on all sizes. Speed requirements vary with the kind of work. These presses will run smoothly at the following maximum speeds: nox1,sinch size, 2600 per hour: 1x1/v2 inch, 1800 per hour; 1x1/v2 inch, 1700 per hour.

THE BEST OF EVERYTHING FOR THE PRINTER

PRICES OF GALLY UNIVERSAL PRESSES.

Complete with ink fountain, bower fixtures, combination belt-shifter and brake, f. o. b. factory

		Style One.	Style Two.	Style Three.
Quarto Medium,	10×15 inches inside chase.	. \$350 00		\$450 00
Half Medium,	13×19 inches inside chase .	. 450 00	\$500 00	600 00
Half Super-Royal,	14×22 inches inside chase.	. 515 00	575 00	650 00

The following small parts are included with each press: Three chasses, one roller monal (for which two chasses will be substituted; if preferred), as four moler stocks, for distributed, for distributed, for distributed roller stocks, two dustor roller stocks, twelve roller wheels (six large, six small), two iron lateral distributes, two feed tables, one small and one large wrench, one societ strench, one chass latch werech, many control of the strench of the state of them.

Power fatures include fatures on the press only.

DESCRIPTION OF THE THREE STYLES.

STYLE ONE This is the style described above.

STYLE TWO.

Differs from Style One in having a double impression latch and a steel segment in the gear at the point that takes the strain of the impression.

STVI F THDEE

This style is recommended to those who want the best press procurable for executing the finest class of cut, solid block and color printing, cold embossing and stamping. This style is also made in combinations and for special work, as described hereafter.

The style No. 3 Universal Press differs from Style No. 1 in the following particulars: The driving shaft is extended to carry an extra outside floor support. The pulleys are intended The driving shall is extended to carry an extra outside floor support. The pulleys are intended to carry a 5½-the bett on Outstro Medium and a 3½-the bett on Ingers size. The flywheel on Quarto Medium weight with building and a 15½-the bett on Ingers size. The flywheel on Quarto Medium weight with building the outside of the property of the propert

COMBINATIONS OF STYLE THREE FOR SPECIAL WORK. COMBINATION B.

For letter-press printing and (in addition to all work that can be done on regular Style Three Press, listed above) book-cover inlaying, and cutting and creasing. This combination is fitted with a movable 1/2-inch steel platen plate and a movable 1/2-inch brass platen plate, the latter for use in cutting and creasing

Transfer Printer,		
Quarto Medium, Half Medium, Half Super-Royal,	10×15 inches inside chase, complete \$450 00 13×19 inches inside chase, complete 626 00 4×22 inches inside chase, complete 676 00	

COMBINATION C.

For letter-press printing, hot embossing, and printing on wood not exceeding one inch in thickness (in addition to all work that can be done on Combination B). This combination is fitted with a steam blank (%-inch thick) with pipe connections, a mova-ble %-inch steel die plate on steam blank, a movable %-inch steel platen plate, a mova-ble %-inch brass platen plate, a cast-rior platen blank, %-inch steel thick, with it ympan campa-

attached, and a cast-iron platen plate %-inch thick.

In ordering Combination C, it is necessary to state the average thickness of embossing dies. It is recommended that dies should not be more than %-inch thick.

⁹ Half Medium, ² Half Super-Royal	13×19 inches inside 14×22 inches inside	chase, complete . chase, complete .	:	: :	:	: :	:	:	:	:	\$722 00 784 00
	Price List o	entinued on next bare									

PRICES OF GALLY UNIVERSAL PRESSES .- Continued.

COMBINATION D.

For letter-press printing, printing on wood (not exceeding one inch in thickness) and cold embossing. This combination is fitted with a ¼-inch movable platen blank and a ¼-inch movable steel platen plate. Cutting and creasing can be done on this combination by adding a ¼-inch brass platen plate, list prices \$10.00 to \$13.00 each.

* IMPORTANT NOTICE.

The specifications given for preceding combinations may be varied to accommodate the current of state and the specifications from above specifications be careful to state exact thickness of plates and blanks required, and fully describe the work to be done on the press ordered. Special combinations for other purposes made to order at prices proportionate to those charged for above combinations.

PRICE LIST OF ATTACHMENTS FOR GALLY UNIVERSAL PRESS.

										Press.	Press.	Press.
Ink fountain				-						\$20 00	\$25 00	\$25 00
Fountain partitions, each										4 00	4 00	4 00
Power fixtures on press only										10 00	10 00	10 00
Overhead fixtures, complete										25 00	30 00	30 00
Cast-iron chases										2 00	2 25	2 75
Wrought-iron chases											6 50 0 65	7 25
Roller stocks									ì	o bo	o 65	7 25 9 75

SPECIAL FEATURES OF THE GALLY UNIVERSAL PRESS. TWO TYPES OF PLATEN PRESSES.

The Universal Press, when invented and patient of in Step-0, affired radically both in its finaltic than the pressure of the original inventor; the "Gordon" Type, with its hingest or "classed, such taking the manne of the original inventor; the "Gordon" Type, with its hingest or "classed in "contents" of by means of a disc, and the "Calp' Duiversal" Type, with in fared bod, sliding plates, square impact of impression on the form, solid frame and cylindrical in distribution.

IMPRESSION.

The ideal impression is given by a Washington Hand Press, and the impression given by the Gally Universal is similar, and is perfect in practice and in theory. No other type of platen press can give a perfectly square imp



sive, and is secured to the platen bridge by four controlling screws which pass through the bridge, and is supported at the corners and in the centre by five adjustable screw supports in all. The dan unyielding impression is obtained.

The platen movement in relation to the bed is illustrated in Figs. 2 and 3 (sectional drawings from the inside). B P B N

ings from the inside). Fig. 2 shows the platen open at the feeding position, supported by the rockers (R) on the slideways (s). The movement is controlled by the draw-bars, which connect with a steel shaft (A)

passing through the platen bridge. As the draw-bars pull the platen toward the bed it rocks forward until the flattened toes (e) of the rockers rest on the slideways (s), as shown in Fig. 3.

THE BEST OF EVERYTHING FOR THE PRINTER

The plates is now half an inch from the type form, and exactly parallel to it, and the locking lugs \sqrt{N} and D have engaged the slideways at top and bottom, preventing the plates from tipping. Thus secured, the plates are considered to the first parallel to the plates them is slides back and rocks to the feeding position again. The gradient free impression. The plates them point as the center of gravity of the whole moving piece, so that the movement is econophibled with a triffing expenditure of effort.

DISTRIBUTION OF INK.

DISTRIBUTION OF INK.

The superiority of the Gally Universal Press is in so polet more apparent than in the distribution and application of into to the form. In Fig. 10 is shown the Gally Universal system of ink distribution citrabiling collines. The compactition distributing collines (e. and e') the contract of the

lateral distributers, as shown in Fig. 10, are made or un-ferent diameters on uneven measurements, so that their lines of contact are not repeated while revolving. On presses with disc distribution the form rollers must distribute their own ink and convey it to the form, while on the Gally Universal these two functions are performed by two distinct sets of rollers. In the former case the work manner of the set of the state, both processes give merriest results. perfect results.



INK FOUNTAIN.



The Gally Universal ink fountain is a complete as the like fountain of any first-class cylinder press. Fig. 1 and 1 and

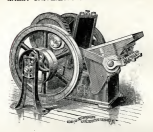
ADJUSTMENT OF IMPRESSION AND THROW-OFF.

The Gally Universal Press was the first to have a quick, easy method of adjusting the impression, The Gally Universal Press was the first to have a quick, easy method of adjusting the impression, and the Gally luvieurion is still unexceptiol. The theory of modern fine priming calls for a minimum state of the platen impression in secasary. The laborate was a six of the platen impression in accessary. The laborate control of the platen impression is necessary. The laborate control of the platent impression is necessary. The laborate control of the platent impression is necessary. The laborate control of the platent impression is necessary. The laborate control of the platent impression is necessary. The laborate control of the platent impression is necessa practically instantaneous, and al-impression by the same device, of the pressman. The impression by means of the adjuster slide (L).

down, increas-ing or decreas-ing impression from a tissue paper's thick-ness to ½ of an inch. This slide is notched, and the latch (C), which is the



GALLY UNIVERSAL EMBOSSING PRESS.



These are the largest embossing presses made, and combine strength, power, speed and facility for handling work easily in a degree unequaled by any other press. They are designed for extra heavy hot or cold process embossing, and book-cover stamping ("smashing"). The mechanical principles employed to give impression, power, and to throw-off impression, are the same as described on pages 96 and 97. Nothing better demonstrates the correctness of the mechanical principles on which Gally Universal Presses are built than their applicability to all degrees of power and strain. Every other type of platen press has its limitations-a point where it gets unwieldy and inefficient.

DDICES OF DDESS ONLY

No. r	or L	√×22-inch	hed-plate															. 8	\$800 00	
No. 2.	24	×26-inch	bed-plate	ŀ			ì	ì	ì	ì									900 00	

PRICES OF EXTRA ATTACHMENTS.

Steam blank, complete, with pipe connections, for No. 1 embosser, with steel	C
die plate	φ105 00
Steam blank, complete, with pipe connections, for No. 2 embosser, with steel	
die plate	118 00
Steel platen plate for No. 1 embosser	1950
Steel platen plate for No. 2 embosser	20 00
Cast-iron platen blank for No. 1 embosser	19 50
Cast-iron platen blank for No. 2 embosser	26 00

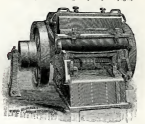
Each press is complete with power faxtares on press.

It is a press in furnished with three chases (or one causi-tron bed blank in lieu of chases, at option of purchaser); two feet allels, one-server considerant one brake.

By the construction of the construction of

GALLY UNIVERSAL PAPER-BOX CUTTING AND CREASING PRESS.

(See "Paper Box Making" at foot of this page.)



The most satisfactory presses for cutting and creasing paper boxes. Immensely strong, easy to operate, with speed limited only by the capacity of feeder. They will not stall on the heaviest impression. They are blut on the same general lines as the Gally Universal Embossing Presses, and have extra steel-gibbed locks on under edge of the platen to prevent deflection of the platen under unequal strain. The platen, which has a throw-off, is set to height of type unless otherwise ordered. Both sizes are duplied over the contraction of the platen under unequal strain. The platen, which has a throw-off, is set to height of type unless otherwise ordered. Both sizes

PRICES.

With Brass Platen Plate and Power Fixtures on Press

	20 ×30 inches inside chase												
No. 2.	23¼×31 inches inside chase												900 00

Prices are f. o. b. factory.

Each press is furnished with a 1/2-inch brass platen plate, three chases, two feed tables, one wrench one belt-shifter and one brake.

Boxing for export . No. 1. \$15.00; No. 2. \$20.00, net.

FOLDING PAPER BOX MAKING.

The process of making folding paper boxes is simple. The stock used is manilla board, made specially for the purpose. A cutting and creasing press is the same as an ordinary printing press, except that it is larger, has to be stronger, and does not require an inking apparatus. The shape of a box having been decided on, a form is set up with steel cutting and brass creasing rules—the former to cut out waste margins and to make when set up for me. It is usual to cut and crea which the stock in the box must bend when set up for mes. It is usual to cut and crea which the stock in the box must be cut out from a full-sized sheet. The box leaves the press flat. It is then folded once and gluted on one edge, and delivered flat. Any printing required is done before cutting and creasing. Any good compositor will understand the process after reading above moderate costs. Germanning a folded paper box. The gluten is done by a machine of moderate costs.

HARRIS AUTOMATIC ENVELOPE AND CARD PRESS.



The Harris Automatic is a self-feeding and self-delivering press of recent introduc-The Harris Automatic is a self-feeding and self-delivering press of recent introduc-tion of the self-feeding and self-delivering press of recent introduc-tion of the self-feeding and the self-feeding and the self-feeding and control of the self-feeding and the self-feeding and the self-feeding and offices where envelopes, cards, or tags, are printed in large quantities in runs of 3000 at a time and upward. It registers closely. It has an automatic throw-off, which causes it a time and upward. It registers closely, it has an automatic throw-off, which causes it preventing waste of stock as well as offsets. The printing is done from curved stereo, or electro. Justea. Making ready is convenient and easy. It is possible to make-ready and run off 5000 envelopes in forty minutes. Distribution is abundant and effective. There is an adjustable ink fountain. The capacity is from the smallest envelope corner to plates not exceeding 11×13 inches. Prices, terms, circulars, etc., sent on application.

SELECTED FROM LETTERS RECEIVED FROM USERS.

James Kempster Printing Co., N. Y.: "Capable of running over 30,000 impressions a day with little or no spoilage."

Public Printer, Washington, D. C.: "The Government Printing Office met an extraordinary demand during the last Presidential campaign, to the extent of printing 60,000,000 (sixty million) envelopes, which would not have been met, for lack of press facilities, had we not fortunately discovered the Harris Automatic Press, which reduced the cost of envelope printing from 35 cents to treents per thousand. We use another Harris press in our job room, and find it convenient for small rams, which work we did not anticipate doing on it at time of purchase?



PEERLESS PRESS.

of well-established reputation, smooth running, noiseless, easy to make-ready on, easy to feed, easy to make-ready on, easy to feed, easy to run by tread let, with an effective throw-off, well built, exceptionally strong, and with a powerful toggle movement. The throw-off is positive and easy, and convenient to handle. The platen is sustained in the center by the toggle, and is strongest where platens are generally weakest, enabling the Pereirss to do antoning, which taxes a press very severely. It is a fast torset.

Eighth Medium 8	X12 inches	s inside chase	 	 \$225 0
Large Eighth Medium 9	X13 inches	s inside chase	 	 250 0
Quarto Medium 10	×15 inche	s inside chase	 	 300 0
Large Quarto Medium 11	×17 inches	s inside chase	 	 350 0
Half Medium 14	×20 Inches	s inside chase	 	 4500
Half Super-Royal 14 Pony Ink Fountain, all sizes	½ ×22 Inche	s mside chase	 	 100
Hinged Well Ink Fountain, a	Il ciaco		 	
Power Fixtures on Press, all a	1768		 	
Three chases, six roller stocks,				

Three chases, six roller stocks, one re trucks, are furnished with each press.

Extra chases cost: For 8×12 press, \$1 50; for 9×13, \$1 50; for 10×15, \$2 00; for 11×17, \$2 00; for 14×20, \$2 75; for 14%×22, \$3 00.

NEW STYLE FRANKLIN GORDON.

The latest invention of Mr. George P. Gor-

don, inventor of the popular	0	d	St	yl	e	Gordon.
8×12 inches inside chase .						\$225 00
9×13 inches inside chase .						
10×15 inches inside chase.						300 00
11×17 inches inside chase.						350 00
13×19 inches inside chase.						400 00
Ink fountains, for all sizes .						25 00
Steam fixtures, for all sizes						15 00

One roller mould, six roller stocks, three chases, one impression wrench, one gripper wrench, and one hand-roller are included with each press.

The shipping weights when closely boxed are: 8x12 press, 1100 lbs.; 19x13 press, 110 lbs.; 19x15 press, 1500 lbs.; 11x17 press, 1700 lbs.; 12x19 press, 2100 lbs.



THE GOLDING JOBBER.

This press can be bought with or without a number of attachments, such as an automatic brayer fountain, a duplex distributer (which is placed below the bed of the press and furnishes a fresh supply of ink to the form rollers after they have passed downward over the form), a chromatic attachment, and a counter for registering the number of actual impeliations of the form of the supplemental of the counter of the below.

PRICES OF PRESS ONLY.

No. 6, 8×12	inches	inside chase		\$200 00
No. 7, 10×15	inches	inside chase		2/5 00
No. 9, 15×21	inches	inside chase	:	450 00

PRICES OF PRESS, COMPLETE With Automatic Brayer Fountain, Duplex Dis-

No. 6, 8×12 inches inside chase . \$245 00

No. 8, 12×18 inches inside chase . No. 9, 15×21 inches inside chase .	420 O
The prices of all Golding Jobbers	for letter

press printing include three machine rollers complete, extra set of roller cores, extra set of roller wheels, two chases, ink plate, hand roller, wrench, treadle and brake.



hows style of Nos. 5, 7 and 5 Golding Jooders

PRICES OF ATTACHMENTS AND EXTRAS.

When not ordered complete, any of the attachments or extras wanted will be charged at the following prices:

an the time and pro-	No. 6	No. 7	No. 8	No. 9
Fountain and automatic brayer	\$25.00	\$35 00	\$40 00	\$50 00
Duplex distributer	12 00	16 00	20 00	24 00
Chases		1 50	1 75	2 25
Counter made to attach to press (counts to 10,000) .	. 10 00	10 00	10 00	10 00
Pearl ink fountain		9 00	0 00 Th 00	
Power fixtures		15 00		17 00
Boxing	. 400	5 00	6 00	8 00

GOLDING ART JOBBER.

This press is built on the same general lines as the Nos. 6,7 and 8, illustrated above, the is heavier and stronger; has gener wheel inside the frame; has impression adjustment at back of bed instead of at back of pilater; has four form rollers and a duple distributed before the rollers return over the pressure of th

CHROMATIC ATTACHMENT for No. 7 Jobber, including full-length fountain, \$65.00 additional to price of complete press; for No. 18 Art Jobber, having full-length fountain, \$50.00 extra.

PEARL PRESSES





Pearl Presses, Nos. 11 and 14.

Light running presses, without side-arms, very rapid, easy to feed, and handy to make-ready on. They are practically noiseless, easy to keep in repair, and special desirable in offices that have no power. The No. 1 has three drawers and the No. 3 two drawers in their stands.

PRICES OF PEARL PRESSES.

Nos. 1, 3 and 5 have no throw-off. Nos. 1, 3 and 5 have two rollers; Nos. 11 and 14

mere tinee roners.																	
No. 1, 5× 8 inches inside chase																	. \$ 70 00
No 2 77 tr inches inside chase																	, 110 00
No. 5, 9×14 inches inside chase		-				٠	٠	٠	٠	٠	٠		•	٠	*		. 105 00
No. 11, 7×11 inches inside chase			-	-	-	-	٠	٠	٠		٠	٠	٠	٠	•	•	. 135 00
No. 14, 9×14 inches inside chase														٠			, 200 00

The prices of Nos. 11 and 14 include full-length fountain and throw-off.

											:5										
For No. 1																					\$ 80
For No. 3														-							90
For Nos. 5 and 11												٠		٠	-		•	٠	٠	٠	120
For No. 14								-	-	-				٠		٠					140

PEARL INK FOUNTAINS.

A full length fountain is included in the price with Nos. 11 and 14 Pearl Presses.



PILOT HAND LEVER PRESS.

6½×10 inches inside chase \$35 00 Ink fountain 10 00

One chase, one set of covered rollers, and one wrench supplied with each press.

OFFICIAL HAND LEVER PRESSES.

No. 3, 5×7% inches inside chase. . \$25 00 No. 4, 6×9 in ches inside chase. . . 35 00 No. 6, 8%×12% ins. inside chase. . . 60 00

One chase, one set of covered rollers, and one wrench supplied with each press.

SECOND-HAND PRESSES.

As a rule, second-hand presses of all makes and sizes can be supplied. Special lists of these are issued at short intervals. Those in want of second-hand machinery are invited to correspond with us. Time will be saved if correspondents will state exactly what they require





Washington Hand Press with Patent Rolling Bed, built solely by American Type Founders Co.

14 acoming con		Ten I decin	Licon	and no	4, -			-							
t4× t8 inches	Bed.	inches													. \$150 00
16×21 inches	20 X25	inches													. 175 00
20×25 inches . 23×31 inches .	. 25% X 24%	inches.	for 6	-colu	nn	folia	٠								. 200 00
22 × 25 inches	. 2656 X 20	inches.	for 5	z-colu	m	folia	٠								. 225 00
25×39 inches . 27×43 inches .	. 25%×42 . 31%×47%	inches,	for s	-colu	nn	folio) OF	5-0	oiu	mı	. q		:	:	275 00

WITH PATENT ROLLING BED.

The Patent Rolling Bed runs on rollers instead of sliding, and thus much exertion is spared the pressman, and the work is done quicker.

Platen.	Bed.	
23×35 inches.	. 261/4 × 301/2 inches	, for 7-column folio \$250 00
25 × 20 inches .	. 2816 × 4216 inches	for 8-column folio or 5-column quarto 2/5 00
27 X 42 inches	. 21 16 × 47 16 inches	for o-column folio 300 00
20×43 inches .	. 33 ·×48 inches	for 6-column quarto
Above prices	include two pairs of	points, one wrench, one sheepsfoot, pair of bearers, and one
Moove prices	menace two parts of	points, out areaca, one analysis and

As a rule we can supply second-hand Washington Hand Presses of all sizes on demand.

IDEAL HAND CYLINDER PRESS.

The type form on this press is stationary. The cylinder is moved over the tympan by link belts running over sprocket wheels at each end of the press, and it prints a sheet at each forward or backward movement. The cylinder is made of steel, and is held firmly to the tracks by truck-wheels which run in a groove on the under side of the tracks. The boxes which hold the cylinder at each end, and in which it revolves, are connected by a stretcher rod running above the cylinder, which prevents side friction. The impression is regulated by four screws—two on each side—which raise or depress the bearers on which the cylinder runs. An

effective inking apparatus is supplied, but is extra. A number of Ideal Presses are in use, and intending purchasers may gath-er how satisfactory they are to the users by reading the following extracts from a great many commendatory letters re-

"My wife ran off 300 an



"My wife ran off go an hour on the first day's before the control of the control

 No. 1, 8-column folio or 5-column quarto, size of bed, 28½×43
 inches
 \$200 00

 No. 2, 9-column folio or 6-column quarto, size of bed, 33½×48½ inches
 225 00

 No. 1. Floor space, 31×55. Weight, 700 pounds. Shipping weight, 975 pounds.
No. 2. Floor space, 35×60. Weight, 800 pounds. Shipping weight, 1100 pounds.
Shipping weight, 1100 pounds. Shipping weight, 1100 pounds.

IDEAL INKING APPARATUS.



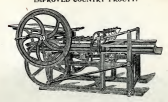
There are two inking cylinders (A and B), one of which (A) re-volves by means of the hand crank. volves by means of the hand crank, and while revolving it automatic-ally vibrates. The inking roller (D) rests on the inking cylinders and receives its supply of distribu-ted ink. When the roller (D) is ted ink. When the roller (D) is pushed toward the form, the auto-matic sheet-steel drop-leaf ink table (C) descends on the bod of the press and the roller (D) passes easily on to the type form. When the roller returns, the ink table (C) resumes its perpendicular position automatically. The Ideal Inking Apparatus is not furnished with the

No. 1, for 8-column folio or 5-column quarto . \$30 00 No. 2, for 9-column folio or 6-column quarto . 32 00

Hand Roller with Two Handles, including Extra Core:

No. 2. 22 inches long, for 9-column single page

IMPROVED COUNTRY PROUTY.



Square sides, patent square drop bed and throw-off. Self-inking. The cylinder, rolls over the type form after taking the sheet from the feed-board. The rollers follow the cylinder over the type form.

								bearers, in.	pounds.	
No. 1, 7-column folio	 				-			. 27 ×37	3600	\$600 00
No. 2, 8-column folio	 			-				. 27½×43½	4600	800 00
No. 3, 6-column quarto	 	 -	-				٠	. 32/2 / 40/2	4000	

The above prices include well fountain, rubber blanket, set of cast rollers, set of extra cores, and patent throw-off and impression lock. All boxed and on board cars. Steam fixtures, \$15.00 extra.

ARMY PRESS.

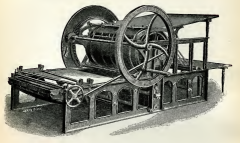
This is the lowest-priced press on which a newspaper of small circulation can be printed. The cylinder is stationary, but adjustable for impress the stationary, but adjustable for impression is taken at each forward and backward movement.



To print one page, 6-column folio, 14 ×20 inches													\$ 60 00
To print two pages, 5-column folio, 191/×26 inches	٠		-	•	٠	٠	•	•	-	•	٠	•	123 00

Two chases, six patent quoins, roller frame and cast roller, oiler and wrench, go with each press.

CAMPBELL COUNTRY HAND CYLINDER PRESS.



The Campbell Country Hand Cylinder forms a class by itself, and occupies, without a satisfactory rival, the entire field between the Washington hand press and the power cylinder. Thousands are in use, and it has proved a stepping-stone to fortune for a great number of publishers during the past thirty years. It is constructed on the same successful mechanical principles as are used in building the more expensive power cylinder presses, and power fixtures may be added at a small cost. The wear of type on this press is much less than on that class of presses which are constructed on the crude principles of a proof press.

No. 2. Bed, 33×48 inches. Form, 28×44 inches. Standard size for 9-column No. 2 Bed, 30/45 Form, 25% 39 inches. Standard size for 8-column folio and 5-column quarto
700 00 folio and 5-column quarto
700 00

A rubber blanket, one set composition rollers, extra set stocks, tapes, wrenches, boxing and shipping, are furnished with these presses.

Tight and loose pulleys and belt shifter for power. \$15 00 extra.

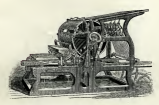
TESTIMONIALS SELECTED FROM HUNDREDS EQUALLY FAVORABLE.

TESTIMONALS SELECTED FROM HINDREDS EQUALLY FAVORABLE.

J. H. Willow, Pytermondy, P_{tot} , "Voi are missiken as to my having purchased a Campbell Hand Cylinder Country Press in 150.", I bought one in 1506, and I take great pleasure in asying that it has proved in every way most satisfactory. One small mass can turn it collisionally for home with the asset proved in every way most statisfactory. One small mass can turn it collisionally for home with the same press, I believe, is about stateen years old, if not older, and it will probably last another sixteen provent of the same properties of the pr

COTTRELL TRIUMPH COUNTRY PRESS.

With Patent Air Springs.



Adapted for printing newspapers, pamphlets, posters, circulars, and all classes of commercial printing. Conforms in construction, design, durability and finish to the high reputation of the manufacturers.

The press is supplied with patent air springs, the resistance of which is increased or decreased according to the speed of the press. It is well known that the faster the speed the greater strength of spring is required. The patent air spring covers these regulated for that speed; and if running at affects numbered per hour, the proportionate increase of spring can be obtained, and so up to the highest speed of which this press is capable. The air spring is provided with an automatic throw-off that releases the pressure when the press is stopped, and the pressure amove the bed to and fro automatically. When the press is started, the spring is applied automatically.

The patent hinged roller-frame permits of the rollers being instantly uncovered for removal or for other purposes without unscreening the sockets. The rollers can be taken out and put back without changing their set. The well-fountain is used, being easily regulated and cleansed, and it is set high, giving easy access to the form. The distribution is ample—two three-inch rollers covering the full form. The bed has four supports while under impression, thus securing a clear, even impression. The shoes, tracks and rollers are of hard steel. The gearing is accurately cut, which, together with the registering rack and segment, insures perfect register.

The Triumph Press is built with table, rack and cam distribution, or with the rack and cam distribution, as per illustration on this page.

The Triumph Press can be fitted to run by hand power, when so desired. Tapeless delivery furnished, when required, at an extra charge.

Sizes and List Prices with Rack and Cam Distribution.

										Size of bed inside bearers.	Size of form covered by rollers.	List Price
No. 3										. 26×37 inches	22×33 inches	\$1000 00
No. 5										. 33×47 inches	28×43 inches	1100 00

Steam fixtures, extra, \$50 co. Tapeless delivery, extra, \$75 co. Table, rack and cam distribution, extra, \$95 co.

Price includes rubber blanket, wrenches, two sets of roller stocks, roller moulds, boxing and shipping.

COTTRELL MONARCH TWO-ROLLER PRESS. With Two Rollers Covering Form.

Air Springs. Tapeless Delivery. Back-Up Movement. Hinged Roller-Frame.



It has many advantages and improvements, including patent air springs, patent tapeless delivery, back-up movement, hinged roller-frame, and iron steps and feeder's stand, and in its manufacture quality is placed first and cost afterward.

It is a press of excellent design, of the best materials, and of high speed. By manufacturing them in large quantities, and building but two sizes, the price is put within the reach of the printer of moderate means.

It is a fast press-1600 per hour is easily possible on the larger and 2000 on the smaller size.

smaller size.

It has four bearings under the bed for extreme rigidity and strength, and steel tracks
and steel rollers. There is a heavy flange on the ends of the cylinder as an added element of strength.

The patent air spring forms an easy cushion for the bed in passing the centers, is under perfect control, and can be readily adjusted for the different speeds. The air spring has a new automatic throw-off, so that in turning over the centers by hand the spring is not compressed.

The patent back-up movement is a great convenience and a labor-saver.

The patent hinged roller-frame permits the form rollers to be instantly uncovered for removal or other purposes without unscrewing the sockets. The rollers can be taken out and put back without changing their set.

The well fountain is used, being easily regulated and cleaned. It is set high, giving easy access to the form.

Furnished with table and rack and cam distribution at an extra charge, or only with rack and cam distribution as illustrated.

Sizes and List Prices, with Rack and Cam Distribution.

Size of bed inside of bearers. No. 3, 26×37 inches	Size of form covered by two rollers. 	List Price. . \$1500 00 . 1800 00
Table distribution, \$75 00 extr	l.	

Price includes hard-packing or rubber blanket, wrenches, two sets of composition roller stocks, roller moulds, countershaft, two hangers, two four-speed cone pulleys and driving pulley, boxing and shipping.

COTTRELL PARAGON JOB AND NEWSPAPER PRESS. With Two Pollers Covering a Full Form.



The side frames rest upon and are fastened to a substantial bed-plate, thus insuring stiffness and rigidity of construction. The side frames are changed in design, the flanges projecting inward, and are massive in appearance.

The girt is cast solid with the bed-plate, and carries a pair of substantial rollers adjustable in their box bearings. These rollers operate in connection with extra steel tracks beneath the bed, which, with the ordinary ribs, sliders and tracks, form four separate bearings directly beneath the "impression," making any spring in the bed an impossibility.

The patent air spring, as applied to the press, forms an easy cushion for the bed in passing the centers, and can be readily adjusted for the different speeds.

In connection with the air spring is an automatic throw-off, which permits of the press being turned by hand without compressing the spring. This device is entirely automatic, and does not require any attention.

These presses are supplied with the well-fountain, placed high above the bed, to admit of easy access to the form. The roller frames are hinged in such a manner as to enable the pressman to open them in an instant, leaving the form rollers free for removal. The roller bearings are made adjustable in every direction.

The sheet delivery is tapeless, and fingers of the fly are adjustable transversely to suit position of delivery wheels and nature of sheet to be delivered. The ends of the cylinder are flanged to increase its rigidity.

cylinder are flanged to increase its rigidity.

The Paragon Press is supplied with table, rack and cam distribution, as illustrated on this page, at an extra charge, or with rack and cam distribution.

Class and List Daless with Dook and Com Dictellution

	Sizes and	List Prices	, WILLI RACK	and Cam Distribution.	
No. 5 No. 6 No. 7 No. 8	Flange F	1	Size of bed inside bearers. 33×47 inches 33×50 inches 34×52 inches 37×54 inches	Size of form cov- ered by two rollers, 29×43 inches 29×46 inches 31×49 inches 34×51 inches	List Price. \$1900 00 2000 00 2200 00 2500 00

Table distribution, \$75 00 extra.

Price includes hard-packing or rubber blanket, wrenches, two sets of composition roller stocks, roller moulds, countershaft, two hangers, two four-speed cone pulleys and driving pulley, boxing and shiroing.

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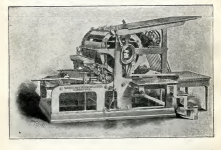
THE CRANSTON PRESSES.

These presens have always been built on high-grade lines. The motto of the maker, painted conspicuously in the factors, "First learn to do a thing well, hen learn to do it quickly," has been consistently carried our, and it can safely be affirmed that the Cranston present as the whole the control of the c

THE CRANSTON NEWSPAPER PRESS.

Two-Roller.

With Rack and Pinion Distribution.

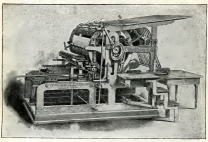


Dath of the best material; famished at a moderate price; put to practical tests, it has proved by constant use to be an economical presses to buy. The runners on both track and table are steel; the shafts, rolls, stude, shoes and wearing parts are also steel. All gears and racks are cut from the solid. The press is provided with air springs, tapeless delivery, noiseless gripper motion, continuous fly cam, adjustable feed guiden. So formain in place of the properties of the pr

Size. No. 3½ .	Inside Bearers, 33×48 .	Matter Covered. 28×44	Length of Base. . 7 ft. 7% in	Width of Base. . 5 ft. 3½ in	Weight Boxed, , 9000 lbs	Price. \$1600 00
		C t-b1-	Al-telbution			

Each press is furnished with overhead fixtures complete (except when furnished with hand power only), blanket, wrenches and one set stocks, also one extra set stocks and iron steps.

THE CRANSTON IMPROVED NEWSPAPER PRESS. Two-Roller, with Rack and Pinion Distribution.



The Improved Newspaper Press has been materially changed in construction and general appearance. All racks and gears have wide faces, and are cut from the solid. The press has all springs it tapless delivery—wheels adjustable to any size sheet; patented gripper motion; continuous By care pressure steps and reversing motion; noiseless gripper motion; continuous By care pressure and pressure and the pressure and

| No. 3 | No. 1 | No. 2 | No. 3 | No. 2 | No. 3 | No. 3 | No. 2 | No. 3 | No. 3 | No. 2 | No. 3 | No. 3 | No. 3 | No. 3 | No. 2 | No. 3 | No.

Each press is furnished with overhead fixtures complete, blanket or hard packing, wrenches, from steps, two complete sets stocks—one set cast with composition ready for immediate use.

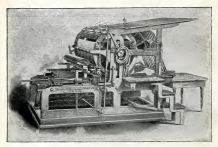
THE CRANSTON IMPROVED BOOK AND NEWSPAPER PRESS. Two-Roller, with Rack and Plnion Distribution.

The Improved Book and Newspaper Press has all of the features which made the Improved Newspaper Press hese treespaper press in the market, and in addition has a separate heavy cast-iron base plate which gives additional strength and solidity to the machine, and makes: it possible to run it at a higher rate of speed without it or rightly represent the property of the work-manship and wearing qualities are unsurpressed.

Each press is furnished with overhead fixtures complete, blanket or hard packing, wrenches, iron steps, two complete sets stocks—one set cast with composition ready for immediate use.

THE CRANSTON PATENT IMPROVED TWO_ROLLER PRINTING PRESS.

For Fine Book, Commercial and Newspaper Printing.



This press is carefully made in every detail. The stock and finish are unexcelled. The tracks are wide, and provided with steel rolls and runners. The wearing partia-shafas, knuckles, shoes, studs—are of steel. The gears and racks are cut from the solid, and have wide faces. The press has air springer, patent silent siller motion, which improved feed guides; patent adjustable side-guide leaf on feed table, which can be set for the greatest precision of register.

The fly is operated by a silent motion, the cam having a continuous surface.

The fountain basin is deep, and will carry a large supply of ink. It is placed high
on the stands, and easy access is thus given to the bed of the press.

The Cranston combines the essential features: great strength, unyielding impression, fine distribution, exact register, with convenience in adjustments and make-ready. It is operated with light power, and cannot but give satisfaction both in quantity and quality of work produced.

		s	30				Inside Bearers.	Matter Covered.	Length of Base.	Width of Base.	Weight Boxed.	2	rie	œ	
*No. o .							18×25	13×21	5 ft. 4 in.	3 ft. 3% in.	4,500				
*No. 1 .							21×28	16×24	5 ft. 8¾ in.	3 ft. 85 in.	5,500				
*No. 136							21×36	16×32	5 ft. 8% in.	4 ft. 4% in.	6,500				
*No. IA.							24×30	19×26	6 ft. 2½ in.	3 ft. 10% in.	6,500				
No. 2 .			٠.				25×36	22×32	6 ft. 5½ in.	4 ft. 6 in.	7,500				
No. 2A.							25×38	22×34	6 ft. 8½ in.	4 ft. 734 in.	8,500	44			
No. 256							29×43	24×39	7 ft. 4½ in.	5 ft. —	10,000				
No. 3 .							32×46	27×42	7 ft. 9% in.	5 ft. 4% in.	10,500			٠.	
No. 3%			٠.				33×48	27×44	7 ft. 9½ in.	5 ft. 5 in.	11,000				
No. 4 -							34×50	29×46	8 ft. 4 in.	5 ft. 9% in.	13,000				
No. 5 .	ū	ı	1				36×52	31×48	8 ft. 8½ in.	5 ft. 056 in.	13,500	١.			
No. 51/2							38×54	33×50	9 ft. —	5 ft. 11% in.	14,000				

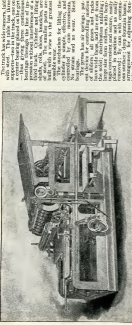
* Commercial Series.

Each press is furnished with overhead fixtures complete, blanket and hard packing, wrenches, iron steps, and two complete sets stocks.

THE CRANSTON-VICTOR TWO-REVOLUTION PRESS.

Iwo-Roller.

The table has three



supports-two in the track, one on a center bearing placed on the girt - thus giving three continuous bearings through the line of imshafts, rolls, shoes, knuckles, are The smaller parts are built with a view to the greatest hird track. Cylinder and lifting cylinder is simple, effective, and by cam movements. pression without interference of The mechanism for lifting No strain and no wear. possible wear controlled of steel

all gears and racks have wide faces, and are cut from ous surface; deep fountain basin; arrangement for adjusting founthe solid; distribution unfailing large size form rollers, with bear placed in position and as easily emoved; fly cam with continu-The press has air springs; ngs convenient and secure, ent device for controlling of sliders: bearings.

ain roll; cover for fountain; ad-ustable bearers; hard-wood feed patent improved feed

the date and size gride fact on shed table; parter stop and receiving reflects construct it estifiting derice for presenting the topics of the gride for activities and tearing the typical while revening press, artaquement for through reds wheels on or off while making reads. The movements are all conventionable and easily adjusted and positive in the agreed of this press is all that can be obtained from any press of corresponding size and sayle.

Matter Covered.

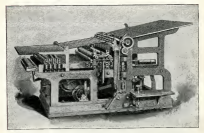
Inside Bearers,

Each No. 53

-one set cast with Price. steps, two complete sets stocks-Weight, Boxed . 14,500 lbs. 16.000 lbs. . 17,500 lbs. inches % inches inches Width of Base. s feet 11 % 6 feet packing, wrenches, iron Length of Base. 8 feet 6 inches 9 feet 6% inches io feet blanket or hard fixtures complete. 30×46 inches 37×56 inches furnished with overhead composition ready for immediate use. . 34×50 inches . 38×54 inches . 42×60 inches .

THE CRANSTON-VICTOR COMMERCIAL PRESS.

Two-Revolution, with Four Rollers



Various methods of engraving having been developed, and their utility practically demonstrated, the demand has been created for a press that will bring out delicate lines of half-tone, process, etched, photo-engraved plates, and work of this description, giving on martone, process, ettnet, proce-inguive places, and distinct impression without which the best results are not attainable from such plates. The new Victor Two-Revolution Four-Roller Commercial Press is especially designed for this class of work. Possessing as it does the patented features of our larger sizes, it is, like them, solidly constructed, giving an unyielding impression and an ample inking surface. Its size is convenient and sufficiently large to meet all demands for work of this class, while the speed provides for rapid production. Many features are embodied in this press for convenience in make-ready, etc. The distribution is tures are embodited in tins press for convenience in mace-ready, etc. I season by the mace with the respective particle of inking affects the read-thorough's covered. The surface, and the sheets are laid lightly on the table without sum of offset. Adjustable by faggers. The height of the press is such that it can be for from the floor, and it is built with special reference to convenience in working about it, the register is refulled. tions from practical printers regarding the requirements for printing this special work. The very satisfactory results obtained from those in use prove conclusively that the Victor will meet all requirements made upon it.

The speed is equal to all reasonable demands for fine printing.

Size.	Inside Bearers.	Matter Covered.	Length of Base.	Width of Base.	Weight Boxed.	Price.
NT 6		anvar in	6 ft e3/ in	4 ft s% in.	. 7500 lbs	

Each press is furnished with overhead fixtures complete, blanket or hard packing, wrenches, two complete sets stocks.

A WISE PURCHASE.

The No. 2A Cranston-Victor Press is a money maker. Fine job printing, from small circulars to any size within its capacity, can be done at high speed and with the finest results. In a printing establishment doing general work of all grades this press will prove exceedingly useful and profitable. Its construction and features are such that making ready can be done quickly. It takes in a great range of work which cannot be so profitably printed on a larger press.

The press has hard-wood

he reciprocating motion of the

his press is provided with

THE CRANSTON-VICTOR TWO-REVOLUTION PRESS. Four-Roller.

entire frame of the press is The tracks on

The entire frame solid and compact.

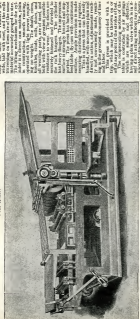


table is controlled by air springs which are simple and effective, As far as practicable on all our presses, the unformity in travel is thereby insured. The leaving the feeder's platform. Reel wheels having a plain valve which is in it-self direct acting without any com-The sheets direct acting without any com-It any desired point The automatic leaf esse delivery. The operately representations are manifolded for the contract of the contract to the contract of the contract o plicated attachments.

ifting device prevents the tongues or guides from catching or tearing the tympan while reversing press.

Inside Bearers.

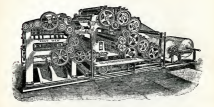
Each Size.

Weight Boxed. . 17,500 lbs. . 18,500 lbs. 19,500 lbs. iron steps, two complete sets stocks Width of Base.
5 feet 7% inches.
5 feet 11% inches.
6 feet 1 inches. inches Length of Base, 9 feet 6% inches 9 feet 6% inches 10 feet packing. or hard Matter Covered.

set cast with fixtures complete, blanket . 29×46 inches 34×50 inches 37×56 inches furnished with overbea . . 34×50 inches 12×50 inches composition ready for immediate use

OSTRANDER-SEYMOUR PONY WEB PERFECTING PRESS.

A Reliable Low-Priced Perfecting Press.



This press is designed for newspapers with a circulation which cannot be handled satisfactorily on flat-bed cylinders, but which could not profitably utilize high-priced and more elaborate perfecting presses. The Pony Web can be worked economically, will do the work equal to a press costing twice as much, and can be depended upon for druzblity, based on good materials and good workmanship.

This Pony Web Press is complete with stereotyping anoparatus, make-up tables and

This Pony Web Press is complete with stereotyping apparatus, make-up tables and chases, and will print four-page or eight-page papers of either 6 or 7 columns, or 7 or 8-column sizes, at a speed of from 10,000 to 12,000 per hour.

Prices, terms and full particulars sent on application. Can be built to order for special work at moderate additional cost.

LETTER FROM A USER.

AMERICAN TYPE FOUNDERS COMPANY, Buffalo, N. Y. Dear Sirs: Buffalo, N. Y., August 4, 1897.

At your request List pleasure in expressing my satisfaction with the Ostrander Web Press you put in my office. It is me with very little trouble by my odd pressans who had no previous experience in either stereotyping or in running a web press. We get eight stereos made and the first gos appear off within abour after the forms are received from my composing room. For comparatively green hands, this is good work. We run right along at a rate of from good to take part. We not not not the state of the notation of the state of the state

ery truly, Charles H. Webster.

GENERAL SELLING AGENTS,

AMERICAN TYPE FOUNDERS COMPANY.

COMBINATION PAPER JOGGER.



Made with wings, to be instantly removed if desired. No projecting rod on front side to tear clothes. This of itself is worth the price of a Jogger. Patent attachable wings for small Joggers, by which letter-heads, etc., can be evened up.

24×36 inches, or less 36×48 inches, or less																							٠		. 1	\$15 00
36×48 inches, or less					-	-	-	-	-	-		٠					٠	٠			-		٠	٠	٠	18 00
Larger than 36×48 inches	٠	٠	٠	٠	٠						-	-		-	٠	٠	٠	٠		٠		•	٠	•		20 00

OVERHEAD POWER FIXTURES.

Consisting of countershaft, two adjustable hangers with oil cups, two cone pulleys, and driving pulley for main shaft.



LIGHT FIXTURES FOR EIGHTH MEDIUM PRESSES AND SMALLER.

LIGHT FIXTURES FOR	Elunin me	DIUM	PRESSES	AND	SMALLLIA.	
No. 1—3 speed, 6 to 9 inches, No. 2—4 speed, 7 to 10 inches,	belt 1% inches belt 1% inches	: : : :		: : : :	\$15 00	

HEAVY FIXTURES.

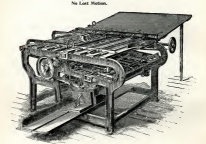
No.	2-2 speed.	Eighth Medium													. 3	\$20 00	
No.	5-3 speed,	Quarto Medium Quarto Medium														22 50	ı
No.	6-4 speed,	Quarto Medium												٠		25 00	
No.	7-3 speed,	Half Medium .									÷					27 50	

Shafting, Hangers, Pulleys and Collars Furnished to Order at the lowest prices.

TRIBUNE NEWSPAPER FOLDER.

All Iron Frame.

Working Parts Steel and Iron. All Movements Positive. No Sprocket Chains.



This is a folder of the highest grade of construction and efficiency, without a superior for its purpose on the market, and sold at such moderate net prices as to make so called "cheap" folders highly expensive in comparison—durability and reliability considered. It has no makeshift devices. It folds on the same principle as the high-grade book machines. The simplest folder made.

It has no makeshift ervices, at 1968 on the same principle as one ingargaduc toxos machines. The simplest folder made.

Made in one size only, 36%48 inches, which takes in any size sheet, whether folio or quarto, from 22/3 to 36/48 linches.
Paster and trimmer can be furnished at time of purchase or added afterward.
Made with three- and four-fold deliveries. Three-fold work is delivered in a receiv-

Made with three- and four-fold deliveries. Three-fold work is delivered in a receiving box, while four-fold work is delivered in a packer, as shown in illustration. In the hands of a competent operator it will fold ordinary sixteen and thirty-two

page work.

Weight about 900 pounds. Power required, about one-tenth of one horse-power.

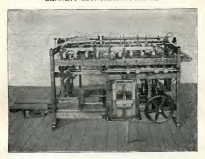
Sneed woo folio or quarto sheets per hour.

LIST PRICES.

For hand feed								
Paster and trimmer								
Fixtures for attaching to press, net								50 00 extra.
Two- and four-page insetting attachment, net						÷		100 00 extra.
Two- and four-page covering attachment, net								100 00 extra.
Circulars and discounts on application.								

The net price of this thoroughly reliable and durable Folder is very little more than asked for inferior affairs which in the end will prove to be most expensive and least satisfactory. This Folder is made to do perfect work for many years.

BENNETT ECONOMICAL FOLDER.



Has a strong, wooden frame, with working parts of iron. Delivers at third and fourth folds, and can be changed without stopping machine. Has pasting and trimming attachment for eight (8) page work. Built in hand-feed, or attachable to any cylinder press, front or back delivery. All journals are of tool steel, with journal boxes three diameters long, hung in self-adjusting pivot hangers, making it possible to remove any fold tool machine but can be reached conveniently, and removed easily. All adjustments are made by screw, each tape tightened independently, and drop of fold blades can be regulated by the "irrunbuckle" adjustment to one-hundredth of an inch. There are side guides to insure accuracy in folding, whether a sheet comes from a press of feed board, processed of the control of the process of the control of the process.

LIST PRICES.

32×44 (6-Column Quarto), or 36×50 (7-Column Quarto), including Paster and Trimmer \$240 00
Folio Supplement Attachment, with Paster
Quarto Supplement Attachment, with Paster
Folio and Quarto Supplement Attachment, combined
Fifth or Post-office Fold
Attachments for Front-Delivery Press

THE BENNETT COUNTRY QUARTO FOLDER.

This machine is exactly the same as the Economical Folder, except that, instead of regular packing boxes at the third or fourth fold, it has a packing box at the third fold and a drop box at the third fold.

Hand feed or attachable to press.

EMMERICH BRONZING MACHINE.



Over one thousand of these excellent machines are in use, and all give satisfactory results. They apply the bronze, polish and remove the superfluous powder, and deliver the sheet, bronzed side up, at a speed of two tolonsand on the smaller sizes. They are self-adjusting for all thicknesses of paper. They are made to be belted to a main shaft, and are equipped with bets shifter and tight and loose pulleys.

	o.		-	aximu				Floo	ė.			E	Weigh ound	8.		I	eed rivii ulle	ıg y.				Diameter Driving Pulley.					Price f. o. b. factory.
1				9×15				24X	30				320				330				÷	6 inches					\$300 00
2				14×25				30X	37				300				360					6 inches					375 00
3				16×30				44×	50				600				IIO					10 inches					475 00
Ä				20×25				48×	54				750				105					10 inches					550 00
7				25 Y 40				EAX	28				900			ū	90					10 inches					650 00
2	-			28×44				57 X	Š.				1050				140		ū			13 inches					750 00
~				24 × 50				mx	κΞ.				1225				140					13 inches	ū	ū	į.		850 00
8	:	Ċ		36×54	ï			65×	70	i	i		1350	ċ	÷	ì	140			i		13 inches	i		i	i.	925 00

EMMERICH CARD BRONZING MACHINE.

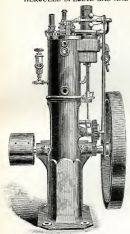
Specially constructed for bronzing heavy stock that will not conform to a cylinder, such as photograph mounts, thick cards, etc. Both sides of cards are dusted at one operation. Forty photograph mounts per minute is the speed.

No.		Maximum Capacity.					Floor Space.				P	Weight ounds				Pulley				Driving Pulley.				
1.		10 inches					24×34					350 .				200				. 8 inches	٠.			\$
2 .		14 inches					28×37					420 .				200				. 8 inches	š .			
3 -		20 inches			-		34×40					525 -				175		-	-	. 10 inches	٠.			
4 -																				. 12 inches			٠	
		Prices will	be	e qi	aot	ter	d upon t	rec	ei	ot	of	samp	lc	o	ď	escri	stic	m	of	f work to be	do	ne		

Speed of Diameter

For Prices of Bronzes and Hand Bronzing Devices, see page 91.

HERCULES SPECIAL GAS AND GASOLINE ENGINE.



The superiority of a good gas engine to a steam engine in economy, convenience, safety, cleanliness and availability at a moment's notice is conceded by all, and more especially in offices where the use of power is intermittent; because with steam power, if used only at short intervals during a day, steam must always be kept up, and the fire and boiler constantly watched. while with a gas engine one turn of the wheel and your power is available, and when done with all expense ceases. With the gas engine there is no dirt, no coal, no engineer, no noise, no smoke, no annoyance, do danger.

The Hercules Special is a modern gas engine, built on the same substantial and durable lines as a first-class steam engine, held in a solid, heavy frame of No. 1 grade iron, with all working parts of bronze or forged steel, highly finished, with automatic governor, sight feed lubricators, and adjust-

able oilers.

The principle of construction is designed to get the maximum power with the minimum consumption of gas, and the consumption is among the consumption is among the consumption of gas is about one than the consumption of gas is about one fifth as much as if the maximum power of the engine was in both of the consumption of gas is about one fifth as much as if the maximum power of the engine was in both of the consumption of gas is about one fifth as much as if the maximum power of the engine was in both of the consumption of the consumption of the consumption of gas is about one fifth of the consumption of gas in the consumption is a consumption of gas and the consumption of gas in the consumption of gas is about one consumption of gas in the consumption of gas in the consumption of gas is about one consumption of gas in the consumption of gas in

(actually used) per hour.

The gas is ignited by either an electric spark generated by the contact of two heavy, hardened steel electrodes, which are easily adjusted while engine is running, or by means of a heated metallic tube. or by both methods.

WHEN USED AS A GASOLINE ENGINE.

The gasoline, which may be of a cheap grade (η^2 test), is fed from a tank placed at a distance, and connected with the gas chamber on the side of engine. The gas passes into the mixing valve, and combines with the requisite quantity of hot air to secure perfect combustion, full power, and no small. Full directions for making and placing gasoline tank and connecting same are sent with the engine.

The property of the power used the perfect perfect perfect from the property of the propert

When required, the Hercules is supplied with the necessary appliances for operating by both gas and gasoline.

FOR STOCK ROOM AND BINDERY.

PEERLESS GEM PAPER CUTTERS.



This illustrates the 30- and 32-inch Peerless Gem Paper Cutter, except that the belance weight is now hung inside the frame as shown in cuts of 32-inch size on opposite page.

Superior in every detail and in the leverage, cutting with greater case to operator, and returning from cut with the least possible exection, owing to their perfect balance. The frame is stronger, heavier and better braced; the knife thicker and deeper, insuring a truer cut and longer life; the lever is adjustable; the balance weight is now hung inside the frame, thus saving floor room. There are split back gauges, side gauges, and a front enameled measuring gauge. Unexcelled in construction, materials used, and

· Compare details of construction given below with those on other cutters.

23-inch, cuts 23% inches									,				÷													\$100 co
25-inch, cuts 25% inches											-													٠	٠	125 00
30-inch, cuts 30% inches 32-inch, cuts 32% inches	i	:	:		-	:	:	i	i	i	i	i	i	:	:	ì	i	:	:	:	:	:	:	:	:	200 00

DETAILS OF CONSTRUCTION.

	Weight,	Thickness	Thickness	Depth	Diameter	Steel Lever
	Unboxed.	of Knife Bar.	of Knife.	of Knife.	Lever Shaft.	Connection Shaft.
30-inch	. 1340 lbs.	.1% in.	½ in.	5 in.	2 in.	1% in.
32-inch	. 1425 lbs.	1% in.	½ in.	5 in.	2 in.	1% in.

25-INCH PEERLESS GEM CUTTER.

Excels all other cutters of its size in weight, ease of cut, strength, durability and finish. It is built on the same design as the Peerless Gem in all points, except that the lever is fixed on the shaft instead of being adjustable. The weight is 825 pounds, unboxed: has 4 % × %inch knife; 1%-inch knife bar. The best money's worth ever offered in a 25-inch paper cutter.

The leverage both while cutting and returning is perfect, reducing the exertion of cutting to a minimum.

The balance weight is hung inside the frame to save floor space.

25-inch, cuts 251/ inches



Style of 25-inch Peerless Gem Cutter.



Style of 23-inch Peerless Gem Cutter.

No other cutter of this size, or about this size, equals the new 23-inch cutter. It weighs 725 pounds, unboxed; has, 4%×%-inch knife, and 1%-inch knife bar. Built on the Peerless-Gem principle, it has leverage of maximum power and easy return, and all the features of the 25-inch Peerless Gem Cutter. It is not possible to build a better cutter for the money asked

The balance weight is hung inside the frame. thus saving floor space and removing an annoying obstruction.

23-inch, cuts 231/2 inches



A thoroughly well-built cutter, without a superior of its size. Has side and back gauges, and a patent reversible clamp which cuts very narrow strips without marking the paper. Without With Iron

Cuts and squares 16 inches . . \$50 00 \$7 00 Cuts and squares 18 inches . . . 60 00 67 00

EXTRA KNIVES.



Utility Paper Cutter with Iron Stand.

WITH IRON STAND. Iron stands are made for

each size, and are recommended where bench room should be saved.

CLIPPER PAPER CUTTER.

Designed for cutting small work,
such as labels, circulars, etc. Has a patented reversible
clamp, which cuts
very narrow strips
and leaves no marks
on the paper. The
lever is pulled forward to cut. Quality
of construction is
At.

Cuts and squares 12 inches . . . \$40 00



CHANDLER & PRICE PAPER CUTTER.



Of modern and strong construction, and built by one of the most reliable builders of printing machinery in the world. Has interlocking back gauge and clamp, and gauges to a half inch from the cutting edge of the knife. Has side gauges and adjustable lever.

3; inch. \$100 00 | 26 inch. \$130 00 | 30 inch. \$175 00

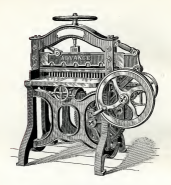
PEERLESS POWER PAPER CUTTER.



A powerful, compact, well-built cutter. The clamp is operated by two worm-screws, which give it great firmness. Has interlocking back gauges and clamp, side gauges and measuring gauge. All movements are positive; all adjustments easy and rapid.

Cuts 36 inches square \$650 00 | Cuts 40 inches square \$800 00

ADVANCE POWER CUTTER.



This is the lowest-priced Power Paper Cutter on the market, and can be recommended to buyers with whom low price is a prime consideration.

The Advance Power Cutter is fitted for hand or steam, is solidly built, the frame is fitted by stayed by two substantial cross-braces, upon which is bolted the arch that supports the center of the bed, making it perfectly rigid and firm under pressure of clause. or knife.

It is fitted with the interlocking back gauge and clamp, by which paper may be cut to within half an inch of the knife.

vithin half an inch of the kille.
It has brass figured rules in bed, back and front.
The throw-off is automatic and stops the knife instantly; it may be thrown off at any point, thus obviating possible waste of paper through error.

The knife has a dip-cut, which will be duly appreciated by all requiring a power

paper cutter.

The slideways in which the knife bar moves is faced with steel gibs secured and adjusted by means of three set-screws on each side, so that any wear in the slideways may be taken up quite easily.

This is a very convenient style of cutter, as it will be found to be an effective and easily operated hand-power cutter at times when other power is not available.

30-inch, squares 30 inches . 33-inch, squares 33 inches .											,				\$300 00	
33-inch, squares 33 inches.												٠		٠	350 00	

DOOLEY PAPER CUTTERS.

Hand Clamp.







32-inch Hand Wheel Dooley Cutter.

These cutters are of superior merit, and are sold at moderate prices. They are very carefully made, and with the best materials. They have found favor with firms of national reputation, in whose establishments paper cutters are put to the severest tests. Among several hundred users the following names will be recognized by all printers and bookbinders.

L. PRANG & CO., Boston.
J. C. AYER CO., Lowell, Mass.
DENNISON MFG. CO., Boston.
JOHN A. LOWELL & CO., Boston.

MAST, CROWELL & KIRKPATRICK, Springfield, Ohio.

GOVERNMENT PRINTING OFFICE, Washington, D. C.

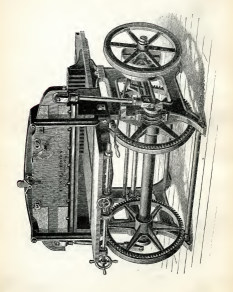
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LIST PRICES.
32-inch Hand Wheel (see cut) \$300 00
32-inch Power and Hand Wheel (see cut in which driving-wheel is not shown) 350 00
36-inch Hand Wheel (differs from 32-inch only in the clamping- wheel, which is upright instead of horizontal)
36-inch Power (differs from 32-inch, as stated above) 500 00
40-inch Power (very powerful; see cut)
48-inch Power (very powerful; see cut)



40-inch and 48-inch Power Dooley Cutter.

FEISTER-BROWN SELF-CLAMPING PAPER CUTTER.



FEISTER-BROWN SELF-CLAMPING PAPER CUTTER.

See illustration on opposite page.

The automatic clamp on this cutter is so constructed that it can be made, by the turn of a lever, to clamp hard or easy as the nature of the work may require. This clamp is actuated by a patent automatic parallel link motion that has only three working parts, which cannot get out of order. It will hold one sheet or five inches of paper with equal security. It is provided with an advance gauge which can be brought down to the work at will, in advance of the knife, and returned to its highest position whether the thir is moved or not.

The knife bar is actuated by a very strong shaft, fitted with cranks at both ends. These cranks have adjustable connecting root attached to universal bearings on both ends of the knife bar and on the cranks (no awkward ball joints).

Motion is imparted to the crank shaft by twin gears and forged steel pinions, all placed inside of the machine frame, with the result that all strain of clamping and cutting is equally distributed over the whole machine frame (no oblique or twisting strains on the machine).

The machine is driven by one of the most complete friction clutches ever applied to a machine, which contains the fewest possible parts to be used to obtain the most durable and best results, and the machine can be run from twenty-five to thirty cuts per minute with ease and safety.

The whole upper portion of the machine frame, including table, side gauge, girder and top cross stay or arch, are cast in one solid, massive, rigid piece of iron. Not a bolt is used, therefore none can work loose, besides the machine has the advantage of being much truer and stronger than when bolted together in the old way.

The back gauge is made in two parts for printers' use and in three parts for bookbinder' use, so that heads, tails and fronts of books can be trimmed without moving or changing it.

It is fitted with quick traverse movement, as well as hand-screw movement for "fine precision adjustment."

A measuring band, in convenient sight of the operator, indicates the sizes to be cut, both in front of the knife as well as between the back gauge and knife.

The back gauge is fitted with patent finger sections that slide so close on the table that the thinnest tissue cannot get under it. They also enter recesses in the clamp, so that the last of the stock can be cut up close to the knife. By this method there are no awkward grooves planed in the table to displace the under sheets, as used on some makes of machines.

This machine is a model of simplicity in construction. It contains but eight main moving parts. There is nothing about it to get out of order.

This cutter is the joint invention of Samuel Brown (inventor of the Brown & Carver Paper Cutter) and H. P. Feister (inventor of the Feister Perfecting Press and other well-known machines), and is the fruit of their very lengthy experience in constructing paper cutters.

LIST PRICES F. O. B. FACTORY.

Size.	Diameter and Width of Face of Driving Pulley.	per Minute of Driving Pulley.	Floor Space.	Weight when Boxed.	Price.
35 inches	18×3 inches	275	.6 ×5% feet	. 3800 lbs	. \$600 00
30 inches	18×3 inches	275	.6½×6 feet	. 4300 lbs	. 725 00
45 inches	18×3 inches	. 275	. 7 ×6½ feet	. 4800 lbs	. 910 00
51 inches	22×4 inches	, , 220 ,	. 7½×7 feet	5700 lbs	. 1225 00
so inches	22×4 inchés	220	.8 ×7½ feet	. 6100 lbs	. 1550 00
66 inches	22×4 inches	220	.854×8 feet.	6800 lbs	. 1850 00

								½ inch Square.	% to 1% inch Square.	Round for Acme
30-inch and under, per dozen .								\$0.75	\$1 50	\$2 50
34-inch and under, per dozen.								0 80	1 6o	2 50
38-inch and under, per dozen .								0 85	1 70 1 85	2 75
44-inch and under, per dozen .								0 95	185	3 00
48-inch and under, per dozen.								1 00	1 95	3.50
54-inch and under, per dozen.								1 10	2 10	4 00

CUTTING STRIPS.

For Hamilton's Putent Cutting Stick described below

Under 38 inches, per dozen, net	. 8	80 25	,
38 inches and not exceeding 54 inches, per dozen, net		0 40	,
55 inches and longer, per dozen, net		0 50	,

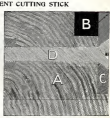
HAMILTON PATENT CUTTING STICK

Consists of a main body piece (A), made to fit the groove of your paper cutter. The body piece has a groove or recess in it, which holds a small strip (B) movable strip is the cutting surface, and is held in place by a steel champ (C), which is drawn up by the bolts (D). The only of the control of service as the large-size sticks heretofore used.

SEE THAT B?

A is the body piece made to fit groove in cutter. B is the cutting strip on which knife strikes. It is one-fourth inch square, and is just as effective as if it was one and one-querter C is the steel clamp which holds the cutting strip and prevents warping. D is the screw which critis the clamp to the

body piece.



ADVANTAGES.

- The steel strip or clamp (C), running the extreme length of the main body piece, and firmly screwed thereto, effectively prevents springing and warping, which cannot be prevented on ordinary cutting sticks.
- prevention internal various subody piece, and as it is fitted exactly to the groove of your cutter your routes from ill-fitting sticks (necessitating packing, etc.) cease.

 3. The cutting strips are all made to a uniform standard and are interchangeable, and thus there is an absolute certainty of them fitting.

HOW TO ORDER.

1. Give size square the main body piece is to be. Be particular on this point, and see that groots cutter is accurately measured. 2. Give length of sixe. 3. State how far from front edge of stick the knile strikes. 4. State whether knile cuts from right to left or left to right. In ordering cutting the strikes. 4. State whether knile cuts from right to left or left to right. In ordering cutting the given the exact length required. All attributes are cut to a standard uniform gauge, and are sure string the state of the property of the state of

Main body piece, under 38 inches long, net						. \$	5 00
Main body piece, 38 inches to 54 inches long, net							
Main body piece, 55 inches long and over, net						. 7	7 00
Cutting strips, under 38 inches long, per dozen, net						. (25
Cutting strips, 38 inches to 54 inches long, per dozen, net						. 0	40
Cutting strips, as inches and longer, per dozen, net						. 0	50

AUTOMATIC KNIFE GRINDERS.

Knife grinders have become a necessity in large printing offices, as well as in offices remote from grinding establishments, as in the latter the saving not alone of the cost of grinding, but of expressage, delays, and extra knives will very soon pay for the cost of a knife grinder.

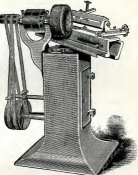
Two styles are made. In the light pattern, as illustrated on this page, the slide or knife holder is moved by hand against the emery wheel, which is turned by power.

The weight of the 32-inch size is 550 pounds, boxed. The tight and loose pulleys are six inches in diameter, and should run at 1100 revo-

intions per minute.

The grinder is adjustable for flator concave grinding. The emery wheels are eight inches in diameter, with these and one he used up almost entirely. Extra wheels cost \$4.00 each, net. In ordering light or heavy pattern grinders it is necessaring too of a traceurace and the control of the control of

made to suit any knife without extra charge.



Style of Light Pattern Grinder.

NET PRICES OF LIGHT PATTERN (STYLE B) GRINDERS.

	Complete	
Grinds knives up to 26 inche	s \$ 75 00	Grinds kr
Grinds knives up to 32 inche		Grinds kn
Grinde bnives up to 44 inche	s 105 00	Attachme

Grinds knives up to 54 inches . \$130 00 Grinds knives up to 60 inches . 140 00 Attachments for water, extra . 10 00

HEAVY PATTERN AUTOMATIC KNIFE GRINDER.

In this style the knife holder is moved by power, and reverses automatically. The knife holder can be set at different angles from the emery whech, which has a flat face with the corners rounded off. If the bed is set at a right angle to the emerywheel spindle, the knife moves back and forth against the face and is great to the emerywheel spindle, the knife moves back and forth against the face and is great the bevel will be concave. This feature will be appreciated by those who prefer a flat, stout edge for rough work, and a thin, concave edge for fine work. The emery wheels are twelve inches in diameter with four-inch face, and can be used up almost entirely. Extra wheels one St 90 each, net. The tight and loose pulleys are eight inches in diameter, wheels one St 90 each, net. The tight and loose pulleys are eight inches in diameter, pounds. A perfect water attachment is supplied, the water being delivered in any desired quantity on the bevel of Knife by means of a brass centrifugal pump.

NET DDICES OF HEAVY DATTEDN (STVI F A) GDINDERS

NET PRICES OF	HEAVY PAI	IEKN (SITLE A) UKINDERS.	
Grinds knives up to 54 inches . Grinds knives up to 60 inches . Grinds knives up to 76 inches .	. 215 00	Grinds knives up to 90 inches \$280 00 Grinds knives up to 96 inches 310 00 Grinds knives up to 108 inches 350 00	



No. 24. With 241/6-inch blade.

These cutters have iron frames and polished hard-wood tables. The Nos, 12 and 24 sizes have accurate front, side and back gauges. The front gauge is operated by racks and pinions which hold the gauge securely an each end, annipure it, in the secure of th



No. 8. With 81/2-inch blade.



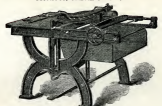
No. 12. With 1216-inch blade.

SUCCESS CARD CUTTER.



A well-made, reliable cutter, with movable side and front gauges. 12-inch knife . \$10 00

MONITOR TABLE SHEARS.



Style of 34-inch Extra Heavy Monitor Table Shears.

Two styles are made: No. 1, 3s-inch, for general use, and No. 2, 3s-inch, extra heavy, for work that demands greater power. The kuffe, gauges and method of operation are mother adjustment at the head canables the kuffe but to be swang either way, so as to secure its perfect alignment with the bod, and insure a perfect shear cut. The screws holding the kuffe har head are 1½ inches in diameter, and are turned at an angle of 3x decades upon the whole length of sheet at once when the foot is placed on the chapter of the control o



Style of 32-inch Monitor Table Shears.

No. I, all iron, 32 inches SITO OO No. 2, all iron, 34 inches, extra heavy I50 oo

BATES AUTOMATIC NUMBERING MACHINES.



These very superior machines operate consecutively, duplicate and repeat, and the changes are made instantaneously by simply moving the pointer on the dial. The figures are cut in steel, and print perfectly. The movement of the figures is entirely automatic from 1 to the full numerical capacity of machine. The figures re-ceive ink automatically from a thick felt pad. The mechanism, materials and finish are unsurpassed. All parts are interchangeable, and the operation is noise-less. Weighs about 16 ounces. Styles of figures follow:

- 4 12345
- E 12345
- 12345
- F 12345

Styles E and G are kept in stock and A and F are furnished to order at short notice.

	numbering		9,999								\$12 00
	numbering		99,999	-							14 00
wheels,	numbering	to	999,999			٠					16 00
wheels,	numbering	to	9,999,999		٠		٠	٠	٠	٠	18 00
	Prices	in	clude ink at	nd	pa	d					

PARAGON NUMBERING MACHINE.

A machine of a cheaper grade, but accomplishing the same work as the Bates, the chief difference in method of construction being in the dial-changer. In this machine the changes are made by inserting a pin in the holes opposite the indicators.

4 wheels, numbering	to	9,999											\$8 00
5 wheels, numbering	to	99,999											9 00
6 wheels, numbering	to	999,999			٠			-	-		٠		10 00
7 wheels, numbering												•	12 00
Each machine	in	wood box,	w	it	h l	bot	tie	0	εi	nk	٠.		

In ordering state style of figures required. Paragon Machines with Gothic figures can be supplied at same prices.

- R 1234567890
- s 1234567890
 - т 1234567890
- * 1234567890



For Wetter Numbering Machines, see page 80.

MONITOR PAGING AND NUMBERING MACHINE.

For Treadle or Steam Power.



A reliable, well-constructed machine, with steel numbering heads, which by changing a single hand serve will number consecutively or alternately from 20 to 16, oft and on, or from 1 to 3 to 5, and so on, or by the use of a repeating wheel fastened by a single hand scree will repeat a number any desired number of times. The table is adjustable up and down. The foot-power machines are made with journal boxes, so that power features may be added at any time.

	For Power and Treadle.	
With one four-roll steel figure-head	. \$225 00	\$175 00
With one six-roll steel figure-head	. 235 00	185 00
With one four-roll and one six-roll steel figure-head	. 285 00	235 00

With one four-roll and one six-roll steel figure-nead. 285 00 235 00 Prices for machines for power include countershaft and hangers. If these are not required, the prices of power machines will be \$90 additional to prices of treadle machines.

STEEL PAGING AND NUMBERING FIGURE-HEADS.

Four-roll, to number	10,000 .													. 8	\$50 00	
Five-roll, to number	100,000 .														60 00	
Six-roll, to number 1	,000,000 .														70 00	
Extra repeater															3 00	

Prices of numbering heads include one repeater. Styles of figures sent on application.



Acme Staple Binder No. 6. For treadle, with flat and saddle tables.

Price, \$40.00

PRICES OF ACME TREADLE STAPLE BINDERS.

No. 6 Acme Wire Staple Binder, capacity %-inch and under, on all kinds of paper, for round or flat wire, with table and treadle complete. \$40 00
No. 4 Acme Wire Staple Binder, capacity \$\frac{1}{2}\$ Inch and under, on ordinary printing
paper, for round fine wire only, with table and treadle complete . 27 00

For Prices of Staples, see next page,

No. 6 ACME TREADIF STAPLE BINDER.

The Only Staple Binder Which Will Not Clog.

The No. 6 Acme Wire Staple Binder does a greater range of work, and does better work, than any other staple binder. At one stroke of the treadle it drives, clinches and releases the staple, each operation being independent, though continuous. It holds two hundred and fifty staples at a charge, and round or flat and fine or coarse staples may be used. Staples are fed automatically to driver by positive pressure on both legs, and clogging is prevented by a device which effectually prevents more than one staple getting under the driver at a time. The clinch is perfect on any thickness. There is ample room for putting in and taking out work, as the driver arm lifts more than an inch above the table after each clinch. There is a long space under the arm for calendar work. The treadle has a positive movement. Every machine is furnished with a strong iron stand. Will bind to a thickness of 1/2 inch through any kind of paper, and is furnished with both flat and saddle-back tables, with gauges on the flat bed. For hard or coated papers, when the work is heavy, flat wire staples are used.

No. 4 ACME TREADLE STAPLE BINDERS.

The Only Staple Binders

Which Will Not Clog.

The No. 4 Acme is very similar in appearance to the No. 6, and will stitch the same thickness on ordinary paper, but it uses only round fine staples, which cannot be used successfully on coated or filled paper unless such work is light. This machine is specially adapted for stapling the average run of pamphlets, calendars, sample work, etc. It does both flat and saddleback work. It has the device for prevention of clogging, and the clinching is done by the pressure of the blade while driving the staple. Holds two hundred and fifty staples at a charge.

UTILITY OF THESE MACHINES.

The addition of one of the Acme Treadle Staple Binders to the plant of small or moderate-sized printing offices, in towns in which there are no binderies, will make it easy and profitable to bind pamphlets, receipt books and other work. In towns where there are binderies they enable printers to save time, save handling of stock, and to avoid losses and damage in transit. All the staple binding machines in use were invented by one man, and the Acmes are the latest and most efficient. Like all such machines there is a certain nack to be acquired in order to handle them to the best advantage. Operators should read directions (which accompany the machines) very carefully.



Acme Staple Binder No. 4. Price, \$27.00

STAPLES FOR ACME BINDERS.

For Acme Binder No. 6: No. 21, %-inch round; No. 22, %6-inch round; No. 23, 1/2-inch flat; No. 24, 1/2-inch flat-per box of 5000 of one size For No. 4: No. 21, %-inch round, and No. 22, %e-inch round-per box of 5000 of

I 25



ACME STAPLE BINDER No. 1.

The most satisfactory lowpriced staple binder made. It will not clog, as only one staple can get under the driver at one time. The frame swings on a pivot, and lifts high enough to give ample room for putting in and taking out the work-an advantage not obtainable on other low-priced staple binders. It holds one hundred staples at a charge. Binds 1/4-inch and under. The staple is fed automatically under the driver, which descends and drives it through the paper, the pressure clinching the staple tight on the under side. Uses flat staples only.

SURE SHOT STAPLE BINDER

The most reliable binder for office use. Holds one hundred staples at a charge. Works on the same principle as the Acme No. 1, described above, but has no lever. Binds from two to fifty sheets.



 Price
 \$3 00

 Staples:
 No. 23A, %-inch; No. 24A, %-inch—per box of 5000 of one size
 1 25

BREECH LOADER STAPLE BINDER.

This is a handy machine for office use. Can be put to a great variety of uses. Binds paper or pamphlets from two to fifty sheets with wire staples; holds one hundred staples at a charge; feeds them out automatically; inserts them into the work, and clinches them on the

under side.

0 50 of 1000 Only one size of staples in a box.



HERCHLES WIRE STAPLE

BINDER. For Hand or Treadle.

The cheapest treadle staple binder. Binds paper to thickness of %-inch. Staples can be inserted three inches from margin. No table is supplied. The machine is screwed on a bench. and the treadle

is screwed to the floor, connecting by means of a rod and spring. Sold also for

hand power only. Only one size of staples in a box. Price, with treadle.

Staples: F, %e-in.; G, %-in.; H, %e-in.; K, %-in.-per box of 5000 of one size . . 1 25

OTHER STAPLE BINDERS.

. \$36 00

No. 9 Staple Binder binds paper ¼ inch thick, complete with table and treadle No. 8 Saddle Back Staple Binder takes %- inch staples only; designed for saddle-back work, but will take flat work by addling that table; with saddle-back tables \lambda cop; with flat and saddle-back tables \lambda chapped (1), \$30.00; with flat and saddle-back tables \lambda chapped (1), and the saddle-back tables \lambda chapped (1), and table binder No. 1 staples through ¼-inch paper; No. 2 staples 31 50 through %s-inch paper; each complete with treadle 24 00

WIRE STAPLES.

The prices for staples for the wire staple binders illustrated on this and preceding pages are given under the description of each binder. The following are the prices of staples for the binders not illustrated:

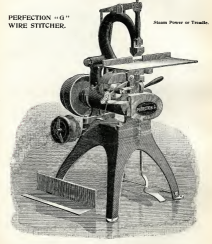
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PERFECTION WIRE STITCHERS.

Perfection Stitchers, as shown on this and following pages, have for a number of years given invariable satisfaction with a minimum of trouble. They are exceedingly well made and strong. The adjustment from one length of staple to another is accomplished by changing a pin from one hole on dial plate to another. The product of the prod



Capacity, two sheets to almost %-inch. Large trough and flat table. Uses 20 to 28 gauge wire.

For Prices of Wire, see Price List of Wire.

THE BEST OF EVERYTHING FOR THE PRINTER

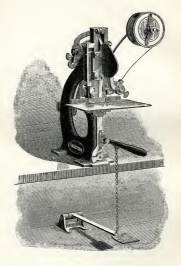
PERFECTION "C" WIRE STITCHER.



For Prices of Wire, see Price List of Wire.

PERFECTION "A" WIRE STITCHER.

Hand or Foot Power.



The cheapest satisfactory stitcher of this class now on the market. It is adapted for work varying from two sheets to one-fifth inch in thickness. May be used with flat table or saddle, with wire of from 21 to 30 gauge. The saddle is extra long.

For Prices of Wire, see Price List of Wire.

No. 7 NEW PERFECTION WIRE STITCHER.

This machine has all modern improvements. It sets automatically for all thicknesses of work. The patent table is changeable from flat to saddle, or viceversa, without removal. There is an extra length of space between clinchers and frame to accommodate large calendars and extra large publications. Constructed expressly to stitch heavy work with light wire. without change of parts. although heavy wire can be used if desired. Has the roller-feed device in its latest improved form, and patent supporting and clinching devices which are unexcelled

Will stitch from one sheet to %-inch, and will run wire as fine as No. 25.

Price, complete . . \$300 00



PRICE LIST OF WIRE.

SUBJECT TO CHANGE WITHOUT NOTICE. DISCOUNT ON QUANTITIES.

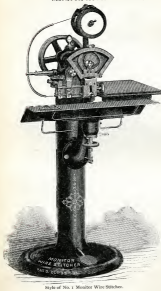
The success of every wire stitching machine depends largely on the quality of the wire used.

The success of every wire stitching machine along the success of the success

	Gauges of Wire.	Lots.	500-Pound Lots.	Lots.
Round:	Nos. 18 and 19 per lb.	\$0.10	\$0 0g	\$0 08 %
	Nos. 20, 21, 22 per lb.	OII	0 10	0 00
	Nos. 23, 24, 25, or 30 s per lb.	0 12 1/2	0 11	010
	Nos. 26, 27, 28 per lb.	0 15	0 14	0 12%
	No. 30 per lb.	0 18	0 17	0 16
flat:	Nos. 19×21, 19×211/4, or 10 s per lb.	0 16	0.15	
	Nos. 20×23 and 20×25 per lb.	0 17	0 16	1 1 1 1
	Nos. 21×25 or 60 s per lb.	0 18	0 17	1 : : :
	Nos. 24×29 per lb.	0 10	0.18	1 1 1 1

Spools are ten cents extra each, returnable less transportation charges. A case contains too pounds (20 spools).

MONITOR AUTOMATIC WIRE STITCHER.



These stitchers do a range of work from two sheets to work 1%-inch thick.

ADJUSTMENTS.

There are only two adjustments: I. The quantity of paper to be stitched is put in the thickness gauge, and the hand wheel at left of gauge is turned until part tight. 2. Turn the hand wheel at right of machine to obtain proper length of staple, then turn the thumb-screw left to the same point on the scale.

WIRE STRAIGHTENER.

A patent wire straightener is attached to the combination slide, and by moving the lever in the direction the wire is desired to go it will respond invariably.

ACCESSIBILITY.

All the working parts are in plain view under a glass-faced front. By lifting the glass front you reach the parts. There is a swinging table which is a great convenience for some classes of work, and can be removed instantly if desired.

WIRE USED.

No. O uses flat wire, 19×21½, only; No. 3 uses Nos. 25 and 27 round wire, unless specially ordered for flat wire, when it takes Nos. 20×25 flat and 25 round all other Monitor Stitchers use No. 25 round and No. 20×25 flat wires.

\$550	00
400	
300	00
200	00
150	00

TENNIS BOOK-SEWING MACHINE.



Designed for stitching blank books of every kind, and pamphlets and books not exceeding a thickness of three-eighths inch. Will sew through back or centre, making stitches one-linch, had nich, or marterisch pie work sent to us will be stitched and returned.

This machine is in use in almost every prominent blank-book factory of the prominent blank-book factory than the pr

in the United States.

In ordering steam power it is necessary to state diameter of shaft from which belt will be run to machine.

Shows Long Stitch.

Shows Short Stitch,

Shows Medium Stitch.

Prices are strictly net f. o. b. factory.

HAND STABBING MACHINE.

For stabbing pamphlets, receipt books, etc., by hand or foot power. Built of iron, and made to fasten to a bench or table. The position of the needles can be easily and quickly changed, as they move laterally in a slot, and are held by set screws.

For hand power																												\$25 00	
Needles, per dozen	-												•	•			-	٠	-	•	•	-	٠		•		٠	3 00	
Needles, per dozen	-		٠	٠	٠	٠	٠	•	٠	٠	٠	•	٠	٠	•	٠	٠	•	•	•	•	•	٠	٠	•	•	٠	3	,,

UNION TABLETING APPARATUS.



In this apparatus paper is held for padding without the use of screws or clamps. The trough (Fig. 1) is V-shaped, and is held at angle which holds the paper snugly against the sides and the iron base-plate, which forms the bottom of the trough when it is tilted up. The paper in the trough is held under present the proper is the trough is the part of the trough is the part of the trough is the part of the part o

and is lifted away, leaving the iron base-plate, paper and iron brick as in Fig. 2. The advantage this meth-

tablet presses using clamps is that, by buying extra baseplates and iron bricks, an unlimited number of piles of paper may be put up without waiting for the drying of the cement; thus the capacity of this apparatus usurus comments, and adapted for use in both large and small establishments.



Complete, with trough, base-pl	at	ea	an	d	hol	10	w	ir	OI	ı l	οr	icl	٤,	
size 8½×8½×18 inches; cap)3	cit	y,	, 6	000	8	h	ee	ts					\$
Extra iron bricks, hollow, eac														
Extra iron bricks, solid, each														
Extra iron base-plates, each .					-	-	-				-			4

GOLDING TABLET PRESS.



No. 2 Golding Tablet Press filled with paper and cement being applied, in a perpendicular position.

No. 1 Tablet Press on bench, filled with paper.

The paper is put in the V-shaped trough between boards, and, after sufficient pressure has been applied by the serve in the end of a langed clamping frame, the latter is up to fill capacity of the press may be blocked. The No. 2 press has a langed bracket by which it is screwed to a bench, and which permits the paper to be held in a perpendicular position after clamping.

No. 1, will hold 2000 sheets, any size up to 6×12 inches	\$6 00
No. 2, will hold 5000 sheets, any size up to 8×16 inches	12 00

BINGHAM & RUNGE LIQUID PADDING GLUE. Made in Red. Purple, Green and Colorless.

The Bingham & Runge Padding Glue was the first put on the market, and it has always main-tained its reputation. The best materials are used in its composition, and on this account it does not get rancid. A quart will cement about

100,000 sheets of note size. Half-Pints \$0 35 | Quarts . . . \$1 00 Pints . . . 0 60 | Gallons . . 3 75

LIQUID CEMENT BRUSH.



Made of French bristles, flat and double thick

1 inch . . . \$0.30 | 2 inch \$0.55 1½ inch . . . 0.40 | 3½ inch 0.75



BINGHAM & RUNGE HERCULES ELASTIC PADDING GLUE.

An elastic, tough, quick-drying preparation, which is applied hot after melting in an ordinary glue pot, and, applied hot after melting in an ordinary glue pot, and, while entailing more labor, gives better results than the liquid glue. Does not adhere to the edges of sheets as they are removed from the pad, thus preventing tearing of pages in invoice and letter copying books. The color is bright red. Put up in pails, with directions for use on each.

5 pounds in pails . . \$1 50 | 10 pounds in pails . . \$3 00

HERCHI-ES" STIC PADDING GLUE HAS AND RUNGE HARRIST AND

GLUE POT.



I quart, each \$0 90

PAPER COUNTER.



To make ready for use in pad work, count out number of sheets stated by hand, on top of which place the plate, then draw the stab up firmly against the paper. The server in handle holds the stab in place. To operate, place plate on top of lot to be counted and push stab into paper, bedring down at same time.

TABLET KNIFE.



BOOKBINDERS' LETTERING PALLET.



Made of brass, well finished, easily adjusted, and with a firm grip on the type. This is the best Pallet on the market. The illustration clearly shows the method of construction. Both jaws are opened or closed simultaneously by turning the thumb-screw at either end, so that the type is always held in center of pallet.

BRASS TYPE.

The American Type Founders Company makes the best assortment of Brass Type, reproducing many of its suitable patented designs in brass. Send for the most complete and modern specime book of Brass Types, Ornaments and Borders ever issued. The designs of our Brass Type are very superior.

METAL TYPE FOR BOOKBINDERS.

The Copper Alloy Type made by the American Type Founders' Company is of extra hardness, and better suited for bookbinding purposes than type made of ordinary type metal. All the type shown in the specimen books of the American Type Founders' Company is made of its famous Copper Alloy Metal.

BOOKBINDERS' CABINETS.

Made of hard wood, cherry finish, with bronzed pulls on each case. The cases are made in exactly the same style as printers' cases. These cabinets occupy a space of 20×20 inches, and may be put on or under a benief of 20×20 inches, and may be put on or under a benief with a place for everything and everything in its place" is a rule bookbinders should live up to, and these cabinets enable them to do so.



Cabinets with 6 cases . \$ 8 00 Cabinets with 10 cases . 12 00 Cabinets with 15 cases . 16 50

BOOKBINDERS' CASE.
Half Cap Case, 16×16%
inches, without bronze
pull, each. \$0 60

Case used in Bookbinders' Cabinet.

No. 4 PUNCHING AND HAND EYELETTING MACHINE.

Can be used for Eyeletting by Hand by Substituting Punches for Eyelet Sets.

B I

9

13

21

25

20

33 39 46





Punch and

This is the proper machine to use with eyeletting machines shown on following pages. Except on cloth, good work cannot be No. Machine will be purched out *dens* before evicetting. The No. Machine will be purched out *dens* before evicetting. The No. Machine will be purched to the No. Machine No. Calendar Eyelet) and has a reach of 6% inches back of plunger, and an adjustable gauge for all kinds of work.

2 by removing the punch and die and substituting an eyelet set, this machine may be used for eyeletting by hand feed, and will do

perfect work.

No. 4 Punching Machine, with Treadle, and one Punch and Die \$20 00 Extra Punch and Die, per pair 2 50 Expelt Set, per pair 2 50

COMBINED EYELET PUNCH AND SET.



An indispensable tool in the printing office. Punches the hole and sets the cyclet. Takes only one size of cyclet (No. 2 Skirt).

Price, complete . \$2 25
Eyelets, per box of 1000 . 0 50
Sizes of punches and dies correspond with evelets made. Order by number.

SELF-FEED FOOT POWER EYELETTING MACHINES. With Removable Roadways.



THE VICTOR.

Has a reach from cyclet set to back of arm of 6½ inches, and will set an cyclet in the centre of a square 12½ it inches. Will set cyclets in paper, metal, leather, cloth, etc. The cyclet roadway or feed channel is made to feed but one size cyclet; if other size evelets are used on machine, an extra roadway is necessary. When ordering machine, eyelets are used on machine, an extra roadway is necessary. When ordering machine, specify by name the eyelet for which machine is to be fitted. If extra roadways are wanted, be particular to state the size of eyelet to be used. It takes only a few moments

The Victor is easy to operate, weighs 30 pounds, is 14 inches high, 15 inches deep,

and is a periect working machine and very darante	
No. 2. The Victor, with one roadway	340 00
Extra roadways each	14 00
Power attachments, extra	40 00

In ordering, send samples of eyelets to be used, as the roadway will feed only one size of eyelet. An extra roadway is required for each size of eyelet.

THE ROYAL.

Differs from the No. 2 Victor in the reach only, which is 9 inches, setting eyelets in a square 18×18 inches. It weighs 45 pounds, is 15 inches high, 16 inches deep, and is a perfect working and very durable machine.

No. 2 The Royal, with one roadway	٠.		 										. 9	p45 00
No. 3. The Royal, with one roadway Extra roadways, each							 			÷				10 00
Power attachments, extra														40 00
Power attachments, extra		-	 		•	•								

In ordering, send sample of eyelet to be used, as the roadway will feed only one size of eyelet. An extra roadway is required for each size of eyelet.

THE PETIT FOOT-POWER EYELETTING MACHINE.



This is not recommended for the general work of printing offices and binderies, but is perfectly adapted to special work requiring eyelets not exceeding %-inch inside, known as No. 1 "C. Z." It will take the smallest eyelet, %-inch inside, known as "D. E." It is a perfect feeding machine, 12 inches high, 9 inches deep, weighs only 17 pounds,

EYELETS.

The largest eyelet used is "No. 3 Calendar," smallest is "D. E.," ½-inch inside. The eyelets in most common use are "No. 3 Calendar" and "No. 2 Skirt" (as illustrated). The prices of eyelets in large quantities vary from time to time, and special quotations will be given when required.

Smallest quantity sold 10,000 in one box, except No. 3 Calendar, which are put up in boxes of 5000. They are also packed in bulk cases containing 250,000 of any size.

Sizes of Eyelets.

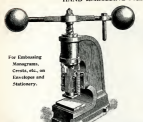
and is very easy to operate.

The cuts show exact sizes of each eyelet when set in the material eyeletted.

The heavy figures under cuts indicate the size of punch and die to be used with evelets.



HAND EMBOSSING PRESS.



Embossed work on envelopes, note paper, menus, and other fine stationery, is the most stylish form of printing. The process is simple. Dies cost from \$1.00 to \$5.00, according to elaboration of design. Dies are made of steel. The counter is usually made of bristol board, thin rubber clotb and thin pa-per, and is fastened to bed-plate with glue or gum arabic. The inks are made from dry colors, mks are made from dry colors, mixed with white damar var-nish. The ink is smeared over the die, and the face of the die is cleaned of ink, and polished by rubbing on paper. Bronzed effects are obtained by embossing with varnish instead of ink, and dusting on the bronze; superfluous bronze is taken off by dusting with a brush. Any printer can do this work, and thus add a lucrative department to the business

This press is the hest made. and is used by all the leading houses.

10			\$75.00
Large Press, with one Die-Box and Counter			60.00
Evtra Die Bores each			
Waight of Jarge press is 235 lbs.: of small 1	press, 100 lbs. Box	xing, \$1.50, net.	

Those who have use for one press are advised to purchase the large size, as the other will only take small dies. Largest die taken on large press, 5×4 inches; on small press, 4×3 inches.

STAMPING PRESSES.

Made in two styles. No. 1, illustrated here, is the best press of its kind for small stamping or embossing. Size of platen, 12×12 inches; size of head, 11×11 inches. The wheel at top car-ries the screw that raises or lowers the head, and the set screw at front binds it firmly. Can be supplied with 19% or

head, and the see supplied with 19% or 26 inches between uprights.

Three stamp-holders, varying sizes; one large chase, one large and one small plate for electros and brass. work, one atmospheric gas heater, set of band holders, and assortment of steel fillers for chase, go with each machine

The No. 2 press, for gas, gasoline The No. 2 press, for gas, gasonine or steam, is especially recommended for printing badges. In this press the bed does not slide, and the platen is raised or lowered by screws set in the side frames. Size of head, 12×12 inches;

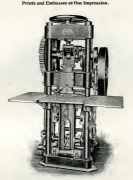
side frames. Size of head, 12×12 inches; size of platen, 13½ × 13½ inches. Takes work 14 inches wide and any length. The head will allow a change of six inches in thickness. One typeholder with chase, two plates for tros, one set of filters, and at mospheric gas heater go with each machine.



Stamping and Embossing Press, for Steam, Gas or Gasoline.

No. 1, complete, as described . . \$150 00 | No. 2, complete, as described . . . \$75 00 Catalogue of Embossing Dies sent on receipt of 25 cents.

CARVER & SWIFT POWER STAMPING PRESS.



The die is held in a double-jawed chuck on bed of press; immediately over the bed in to vertice position is a control-block, driven up and down by connection with a powerful toggle. The control is made in the same way as on the hand-stamping press, described on the next page. The ink contains is at treat of press, hereing contained with the property of the press, the press of the press, the press,

Perfect register is insured for burnishing bronzed work by the fact that the machine is provided with an automatic lock, which holds the bed in position while the impression is made.

Any properly engraved die from one line, or monogram, up to commercial dies measuring three and one-half inches by eight inches, can be successfully stamped.

The speed is a matter most generally determined by the operator, and while a general average which be about nine thousand impressions per day, the machine has a record of seventeen thousand in less than eleven hours.

The machine weighs about four thousand pounds and occupies a floor space of three feet nine inches by four feet six inches, exclusive of projecting feed boards.

Stamping press, complete, with countershaft and hangers with friction clutch, wide-face pulley, and three-step cone pulley, three-step cone pulley for main

shaft, two large and two small ink fountains, three counterblocks, one set each of plush and composition rollers, f. o. b. factory \$1650 00

FRANKLIN HAND PERFORATOR.



Perforates ten inches, and is provided with gauges on both sides, so that the sheets may be turned and fed in again, making a continuous perforated line of twenty inches. The pins make round holes, like the perforations on a sheet of postage stamps. Fifteen holes to an inch.

STIMPSON LEVER AND TREADLE ROUND-HOLE PERFORATOR.



In every respect a perfect and superior machine, in keeping with the reputation of the makers, and well worth the price asked.

TREADLE PERFORATORS.

We list on this page two grades, each of which accomplishes the same work, the difference in prices indicating differences in workmanship and durability.

STANDARD GRADE TREADLE PERFORATOR.



Round-hole perforators, with removable pins, with accurate gauges, and the best procurable at the price, meeting the requirements of the average binding and printing office.

Standard	Grade, perforates 20 inches, with treadle								. :	\$ 75 00	
Standard	Grade, perforates 24 inches, with treadle									100 00	
Standard	Grade, perforates 28 inches, with treadle		÷							125 00	
Standard	Grade, perforates 24 inches, for power .									150 00	
Standard	Grade, perforates 28 inches, for power .									175 00	

GEM TREADLE PERFORATOR.

Gem.	perforates	TE	inches						\$40	00
Gem	perforates	20	inchee							~
Com	perforates	20	inches.	•	•	•	•	•	20	~
Com,	perforates	40	in thes			•			00	00
Gem,	periorates	20	menes.		٠	٠			70	00



STIMPSON ROUND-HOLE PERFORATING MACHINES.



This illustrates the 25, 30 and 36-inch Stimpson Perforators.

This is concoded to be the best line of perforators made in the world. Nothing has been neglected in the way of good material, good workmanship and accurate adjusments, and consequently they do the best work, and wear longer than any other perforators. For those who keep a perforator in constant use an investment in one of these perforators will prove the most profitable, and will be found to keep up a perfect standard of work for many years. Power may be amplied to any sign.

These perforators are made to make two sizes of perforations—No. 60 gauge (15 holes to an inch), and No. 65 gauge (18 holes to an inch). The No. 65 gauge is the most satisfactory for checks, bonds, drafts, stubs and labels.

No. 65 Gauge.	No. 60 Gauge.

20-inch machine, on substantial box-frame iron pedestal	\$150 00	No. 65 Gauge. \$160 00
25-inch machine, as per illustration		240 00
30-inch machine	300 00	325 00
36-inch machine	. 400 00	435 00

PEERLESS

ROTARY PERFORATOR.

For Power.



A thoroughly-tested, successful rotary power perforator, cutting six or less separate lines of perforations at a time, and provided with adjustable striking cams for skipping the perforations any distance, from the usual lengths of stubs to very short spaces. When the skip is as short as half an inch special fitting must be done, at a small extra expense. Accurate gauges, easily changed, are provided. The sheets deliver themselves after perforation into a lay-box, taking up very little room, and stacking the sheets regularly. Sheets are fed to machine as into rulling machine.

Not the least remarkable feature is the form of the perforations, which are cut out of the paper cleanly, without any trace of burr, in oblong holes instead of the usual round holes. The machine will perforate a single sheet of manifold paper (without the usual aid of a thicker sheet) or heaviest manifla paper.

The oblong perforations are the distinctive feature of this machine. There is no displacement or swell of the paper along the perforated lines, and the clean cut of every hole, the absence of all burn, and the ease with which the paper separates through the perforations, commend the machine to all who aim to do the best grade of work.

This perforator is in use in a majority of the first-class manufacturing stationers and printing houses, and is built thoroughly well. All parts are interchangeable.

STYLE 2-B HICKOK HAND STRIKER RULING MACHINE.



Designed for small shops, where ruling is not done very rapidly, and others, there, the ink has time to dry (though the carrier is short) after the paper has passed under the pens and before it drops into the receiving box at feeder's feet. So far as material and workmanship are concerned, there is nothing better made than Style 2-B. The difference between it and the higher priced rulers is simply in the number of parts machine. Paper drops into receiving box.

STYLE 1-A HICKOK HAND STRIKER RULING MACHINE.



STYLE-1A Ruling Mackine is for use in shops where there is considerable faint or cross ruling, thus economizing the time of automatic strikers used in the same shop. It may also be used in small-sized binderies, where there is not sufficient work for an automatic strikers which is the land of the same shop that the properties of the strikers of the same shop that the same shop containg the machine by hand, while with the right not show and stackments are furnished to order at an extra charge. Style-1A is as perfectly built in every part as the most expensive automatic striker ruling machine. The difference in construction is simply striker machine.

STYLE 1 SINGLE BEAM AUTOMATIC STRIKER RULING MACHINE.



STYLE I is used for faint or cross-lining when the striker is not operated, and also for down ruling from cross or head lines when the automatic striker is used for the purpose of leaving unruled head spaces by automatically raising the pens from the paper and allowing them again to descend upon the paper, the pens beginning to rule immediately upon touching the paper at a cross head line, and again being automatically raised from upon touching the paper at a cross head line, and again being automatically raised from the paper and lowered upon the paper again successively at distances prearranged by the positions of the cams, which are adjusted by the operator, who sets them in the circular-revolving cam-head. This machine is for use on all classes of job ruling the paper (after it is ruled) in the lower portion of the machine. Gears are used in setting the paper (after it is ruled) in the lower portion of the machine. Gears are used in set-

ting the striker-friction devices being avoided because gears are more positive in the correct delivery of both speed and power.

PRICES OF RULING MACHINES.

2-B, with new Monitor standards, patent beam, patent pen rest, two 32-inch and two 26%-inch clamps, arranged to deliver paper in receiving box at feeder's end of machine (steam fixtures not included—\$15 extra, if required) \$190 00

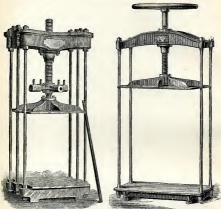
Widths { Between Rails : Cloth Width :	38 inches.	42 inches.	44 inches.	48 inches.	54 inches.
	32 inches.	36 inches.	38 inches.	42 inches.	48 inches.
STYLE I-A, with Improved Receiving Box With Lay-boy and Receiver STYLE I, with Receiving Box With Lay-boy and Receiver	252 00 410 00	297 00 450 00	307 00 460 00	327 00 480 00	357 00 510 00

RULING PENS ON POINT SYSTEM.

Made to adjust with point system of type bodies of the American Type Founders' Co. Length of bars, 4% inches; six bars in a set. The number of pens on a bar can be calculated by any one familiar with point system of type bodies. Faint-line pens sold only in sets.

	0 01 1/4
	0 02
Regular Down-Line Pens, triples, each pen	0 02%
	0 03
Extension Pens, soldered on brass, singles, doubles, and triples, each pen	0 03 3/
Extension Pens, soldered on tin, singles, doubles, and triples, each pen	0 021/4

STANDING PRESSES.



Illustrates Standing Presses Nos. 5 and 6, operated with spider and lever.

Illustrates Standing Presses, Nos. 2, 3 and 4, with hand wheel at top. No. 3 is also furnished with spider and lever.

These presses are very strong throughout—in top, base and platen. No. 2 has four rods, and opens seven inches between bed and platen. No. 3 has four rods, and opens thirty seven inches. No. 4 has four rods, and opens thirty seven inches. No. 4 has four rods, and opens thirty seven inches if inches in diameter. The boxes for main series are phosphor bronze. The No. 5 opens forty-six inches, and No. 6 opens forty-eight inches. The screw is of 3%-inch steep, and is made all in one piece.

No. 2Size 10×16, operated by hand wheel at top, as shown in cut .			. \$25 00
No. 3.—Size 16×24, operated by a spider and lever			. 60 00
No. 5Size 20×28%, operated by a spider and lever, as shown in cut			. 110 00
No. 6.—Size 21×29, operated by a spider and lever			. 130 00

Boxing extra.

BRASS-BOUND PRESS BOARDS.



Other sizes made to order. Special quotations given on large orders,

BOOKBINDERS' PRESS BOARDS.

Made from seasoned cherry, with cleated ends, and all guaranteed first-class, at the following prices, each:

6×103	inches				12×16 inches							 \$1.30
	inches		0 :	25	12×18 inches		. 0 70	-1	24×30 inches			1 35
8×12	inches		0 :	30	13×20 inches		. 075	-1	24×32 inches			I 45
10×13	inches		0 :	35	15×20 inches		. 080		26×40 inches			2 80
11×14	inches		0	45	16×24 inches		. 0 95		30×36 inches		į.	3 25
10×16	inches		0 !	55	20×24 inches		. 105		36×44 inches			4 50

Other sizes made to order at proportionate prices. Special quotations given on large orders.

END-WOOD CUTTING BOARDS.

Made of end-wood, kiln-dried maple, any size desired. Each piece is grooved on all sides, and spliced and glued to the adjoining pieces, the result being the most durable and perfect cutting board which can be made.

Price, per square inch, face measure . . . \$0 02%

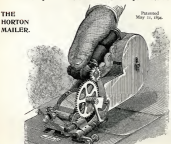




DIAGONAL GRAIN CUTTING BOARDS.

Made of kiln-dried maple. The diagonal grain blocks are the best procurable for this purpose. 8X12 Board, diagonal grain, per pair. \$175 8X12 Board, straight grain, per pair. 120 Larger sizes, straight grain, per square foot. 125 Larger sizes, diagonal grain, per square foot. 125

FOR MAILING DEPARTMENT.



This is the best label-pasting mailer. It is quicker and more exact, because all its movements are positive. It is so simple that it can be worked rapidly and efficiently by the inexpert, while experts have addressed with it at the rate of 170 per minute. It is operated, as illustrated, by one hand, leaving the other entirely free to manipulate the papers or wrappers.

It guides and thoroughly pastes the slip, scrapes off all surplus paste, and sticks the label cleanly and firmly. The knives are thin and adjustable, with two cutting surfaces, and can be easily sharpened. The arrangements for adjusting knives with each other strengths. and regulating tension of knives are very exact.

It is very strongly made, and is the most durable of mailers.

The Ladiet' Home fournal, Philadelphia; circulation, \$90,000: "We have placed it in the hands of four of our experienced unliest, each having been given sufficient time to get acquainted with it, so ment on any they have used. The Horton Maller cuts and pastes the slip on the fournat or ment on any they have used. The Horton Maller cuts and pastes the slip on the fournat or ment on the market to chay."

We do not believe it has an equal on the market to chay."

Price, with extra knives, paste strainer, screw driver and oiler, net \$20 00 The exact size is 12 inches long by 2 inches wide by 5 inches high, and the weight is 2% pounds,

GUM PASTE.

For Mailing Machines and for Wrapping.

To get the best results from a label-pasting mailer it is necessary to use a paste of exactly the proper consistency and of first-class sticking quality. This article is thin-flowing, stronger and better than ordinary flour paste. Sticks labels or wrappers quickly, and does not harden in the keg. It will keep for three months.

NET PRICES F. O. B. NEW YORK.

	Gum P	aste	is	noi	ke	þt	\$20	: 5	to	ck	, but i	3	hipped	pro	mptly	10	22	re	ce	pt	0)	6	ra	er			
1-G	allon Pail allon Keg										\$o 65	1	10-Gal	lon	Keg						:				\$	4 0	ю
5-G	Gallon Keg										2 25	П	25-Gal	lon	Keg										. :	Вс	ю

THE ACME MAILER.





This mailer prints direct on the paper or envelope, clearly, and as rapidly as apper can lept under the platen. It is the beat main't fit a time. Such address is brought under the platen automatically, and bell quads may be used which will ring an alarm bell when the papers of any town are all addresses, whereupon the next town wrapper address is printed. Each mailer is provided with two platens, one for two-line address and one for three- and four-line addresses. No other mailer of its class will grint a four-line address.

RUKENBROD MAILING GALLEY. Wood rim, zinc bot

MUSTANG MAILER.

This mailer prints directly on the paper or envelope. The platen and its frame moves automatically, printing one address at a time. It will print three-line (8 Point) addresses.

The Mustang Mail-

The Mustang Mailer occupies a space of 37 inches in length and 4½ inches in width, and is made wholly of iron without springs or



roun without springs or complications of any kind. Speed is regulated solely by the speed of operator in passing the papers to and from the mailer. The mail list is made up in galleys ten emp Fica wide on the inside. Each galley holds seventy-five addresses. The weight of the machine is fafteen pounds, and of

MUSTANG MAILING GALLEY.

ECONOMY WRAPPER PASTER.





The paste fountain has a perforated bottom through which the paste reaches the top sheet of a pile, which may contain four hundred sheets. As the top sheet is drawn off, the next is pasted automatically and instantly, and so on. Wrappers are pasted as fast they can be drawn from the pile.

It saves all the time of "laying out" and applying paste with a brush, fifty per cent, in paste, and a great deal of space, as three or four hundred wrappers occupy no more table room than one, and you can wrap on top of the pile, as indicated in the cut.

A SAMPLE EXPERIENCE-A REMARKABLE SAVING.

CHICAGO GREAT WESTERN RAILWAY-PRINTING OFFICE. CHARLES A. STICKNEY, SUPERINTENDENT PRINTING.

St. Paul, Minn., April 20, 1807.

American Dyle Founders' Company;

American Dyle Founders' Company;

and the "Economy Wrapper Paster". We have itself mished wrapping an edition of affects thousand tariffs, 12 × 18 inches-ed pages. These tariffs were being symplect after size of 2 speep from with a brush, while with the aid of your paster than was increased to 400 per hour. In every way I think if for ahead of a brush.

Chestian A. STICKNEY.

 No. 14. For width of 14 inches or less, each
 4 50

 No. 16. For width of 16 inches or less, each
 5 00

NEWSPAPER PASTER.



This is a tight brass box, with a handle, in which paste is put. In the bottom of the box a revolving wheel is placed which carries the paste out in a thin line to the sheet to be pasted. This wheel can be regulated to give a fine or coarse feed, as required. The paster is carried in the hand between the thumb or forefinger while the sheets are being folded.

MISCELLANEOUS SUPPLIES.

BOOKS FOR PRINTERS.

BOOKS FOR FRIEDRE
THE AMERICAN PRINTER: A Manual of Typography. By Thomas MacKellar, Ph.D. 12mo. 400 pp., cloth
THE HARMONIZER: Showing a great variety of harmonious effects produced by printing colored ink on colored paper. By J. F. Earhart. Size, 5×7% inches. 248 pages, cloth.
HINTS ON IMPOSITION. By L. B. Williams. Leather, 90 pp
MANUAL OF PRINTING. Vest-pocket size. 88 pp., leather
THE COLOR PRINTER. Contains 625 different forms, and 1,625,000 impressions. An invaluable book. By J. F. Earhart. Size, 8%×10% inches. 227 pp., cloth . 10 Co.
PRESS WORK: A Manual for Pressmen. By Wm. J. Kelly. Cloth, 99 pp 1
INLAND PRINTER ACCOUNT BOOK: A New and Correct System of Keeping Accounts in Printing Offices. Size, rol%x148 inches, flat opening, leather back and corners, cloth sides. Price, 400 pp., for 2000 jobs, \$5.00; 200 pp., for 1000 jobs.
THE INLAND PRINTER: A Monthly Magazine. Size, 9×12 inches. From 90 to 110 pp., per issue. Per copy, 20 cents; per year
EMBOSSING MADE EASY: Instructions for Embossing by cheap processes I of
AMERICAN DICTIONARY OF PRINTING AND BOOKMAKING. Size, 8½×11 inches. 592 pp., half morocco
NEWSPAPERDOM: A Weekly Journal for Printers and Publishers. Per year 1 C
WHITE'S MULTI-COLOR CHARTS: Show seventy-three different specimens of paper, each leaf printed in six colors. Size, 6×12 inches

ENGRAVERS' TOOLS.



ENGRAVERS' WOOD.

Prepared to order, in the best manner. Prices are net. The minimum charge for Box-

wood or Maple is twen	ty	-111	ve i	cei	nts				
Boxwood, per square inch	ċ								2 to 5 cents.
Maple per course inch									1 1/2 cents.
Soft-wood Poster Tint Blocks, 271/2×931/4 inches									. \$1 25 each.
Soft wood Poster Tint Blocks, per square foot	1						 		. 0 25

REDUCING GLASS.

MAGNIFYING GLASS.

THE SURGUY NEW HOT AIR STEREOTYPING APPARATUS.



The furnace and easting box are combined. One for of coal, wood or gas will med-net all and dry matrix simultaneously or separately if preferred, as metal pot is detach-able. Each apparatus will make thin or type-high plates. The 8%×4,6mc apparatus will stereotype a form of replement or gress may be used. The 12%-ob-inch apparatus will stereotype a form of 10x15 inches. The 18%x5-inch paparatus will stereotype a form of 10x24 inches, taking in a standard six-column page of a newspaper.

PRICE OF APPARATUS AND OUTFIT.

	Size 8½×14 inches.	Size 12×20 inches.	Size 18×26 inches.
Combined furnace and casting box	\$33 00	\$45 00	\$85 00
Iron bars, spacings and cores for type-high casts	10 00	13 00	15 00
Iron shoot-board and plane	9 00	12 00	15 00
Iron miter box and metal saw	8 00	10 00	12 00
Beating brush	3 00	3 00	3 00
Steel gauges for thin plates, small tools, blankets,			
brushes, prepared matrix paper, directions, etc	7 00	7 00	10 00
Prices, when ordered complete	\$65 oo	\$90 00	\$140 00

DDFDADED MATRIX PAPER

Size, 12×19 inches, per dozen, by express						 			. \$0 50
Size, 19×24 inches, per dozen, by express									. 100

HOKE CROWN ENGRAVING PLATES.

(PATENTED.)

A Crown Engraving Plate consists of a thin, dark, steel plate, covered with a soft, write competitude.

Crown Engraving Plate consists of a thin, dark, steel plate, crowing is made by exting through the composition to the dark surface of the steel plate, which shows the drawing as it will appear when printed. No appreciateship is needed. Anytoke alle to draw can do the work. Specie is pained by printed the proper printed plate, which shows the drawing as it will appear when printed. No appreciateship is needed. Anytoke alle to draw can do the work. Specie is pained by drawing is inhibed, a sterovytee cast is made from it and the cut is ready for the prices. The quickness and cheapenes of the process are appeared. Any sterotype foundty our cast the plates, last for index who desire to do their own casting we have special simple and cheap stereotyping outlits suited every line of work.

This process is suitable for rapid newspaper illustration. A cut may be got ready inside of thirty

minutes.

PRICE LIST AND TELEGRAPH CODE.

The telegra	phic code will be for	and convenient	when plates are wa	nted in a hurry.	
	Net Price.		Size.	Net Price.	
3 × 4 ins.	. per doz. \$ 450.		10×12 ins		
3½× 5 ins.	. per doz. 6 50.	. Breton.	10×18 ins	each, 4 25 .	. Inness.
4 × 6 ins.	. per doz. 9 00 .	. Church.	12×16 ins	each, 475 ·	. Johnson.
5 × 6 ins.	. per doz. 11 00 .	. Dore.	12×20 ins	each, 5 75 .	. Kelly.
5 × 8 ins.	. per doz. 15 00 .	. Errett.	16×16 ins	each, 0 25 .	. Lesne.
6 ×10 ins.	. per doz. 21 60 .	. Frost.	16×20 ins	eacn, 775 .	. Max.
8 × 10 ins.	. each, 250.	. Gaul.	18×20 ins	eacn, • 25 .	

A credit of 15 per cent. allowed for used base plates returned in good order, freight prepaid.

HOKE STEREOTYPE CASTING BOXES.



Figure 1 shows No. 2 Casting Box, with a 5×8 inch engraving plate laid in and the gauge bars adjusted to it, preparatory to putting on the top. Figure 2 shows the same, with the parts clamped together and ready to receive the motien metal.

No. 2 Casting Box, 5× 8 inches, complete, for casting thin or type high . . . \$16 50 net.
No. 3 Casting Box, 8×10 inches, complete, for casting thin or type high . . . 22 00 net. APPLIANCES FOR ENGRAVING ON THE CROWN ENGRAVING PLATES. \$ 2 00 net.

Hoke Engraving Tools, set of four, with scraping brass Hoke Engraving Tools, each Hoke Engraving Tools, each Tracing Needles, for transferring drawing upon the composition of plate, each Circle Former, for describing circles of all diameters, each Plateograph, for tracing from drawing or print, reducing or enlarging the o 50 net. o 15 net. o 75 net.

AIR TOOLS FOR REMOVING DUST FROM PLATES.

. \$ 1 00 net. Bulb Blower, operated by hand \$100 net.
Foot Blower, operated by treadle, with stand and pump 2000 net.
Foot Blower, without stand 1500 net.

HAMILTON NEWSPAPER FILE.



Made of cherry, finished in oil, with brass fastenings and polished steel thumb-screws. The method of opening and closing this file is novel and simple. The clasp end of file has a flat-headed thumb-screw (see cut), which is passed through a slot, and by giving the screw a quarter turn the file is securely locked. When the head is turned parallel with the file it opens instantly.

Price, each

The following sizes are made:

To hold sheet 20 in. long. | To hold sheet 22 in. long.

To hold sheet 28 in. long. To hold sheet so in, long, To hold sheet 24 in. long.
To hold sheet 34 in. long.
To hold sheet 34 in. long.
Other sizes to order. To hold sheet 34 in. long.



Fastening, closed.

PANELED BACKING FOR ELECTROTYPES.

The Only Backing that Will Not Warp Under any Circumstances.

These paneled blocks are made in two-feet lengths, and put up in any width desired. They usually are ordered with half-inch variations. This is the only perfect backing for large cuts. Sold in lots of fifty feet. Price per square foot . . . \$0 20

Special prices for large lots or regular supply. Made to order only.

BACKING FOR ELECTROTYPES.

Made from selected, well-seasoned stock, and kiln dried. This is supplied to any height desired, planed perfectly smooth and flat on both sides, uniform in thickness, and free from knots or waste. It is put up in boxes, each containing 100 feet, cut in 2-feet lengths, assorted widths, 25/12-inch high, for use without replaning, and %-inch high for replaning with Daniels Planer before use, but can be supplied to order to other thicknesses if required. The use of this backing results in saving of space and absence of waste.



SOLID-FACE TINT BLOCKS.

Most useful for the rapid setting up of tint forms. These blocks have a perfect,

48
50
00
75
00
85
֡

Larger pieces squared up, any size desired, at 1 cent per square inch.

LABOR-SAVING TINT BLOCKS.

MAPLE BLOCKS.

The following are standard sizes, and are kept in stock at factory. Other sizes made to order for 1% cents per square inch. Minimum charge, 25 cents. Prices are net.

TO	YTO	inches									\$1	00	•	15×15	inches.						. 3	\$2	25
TO	VI2	inches						-	-	-	ī	20	•	16×18	inches .					÷		2	88
12/	V 14	inches.		•	-	•	•	•	•		Ŧ	of	5	15 X 20	inches .							4	50
14	V14	menes.						•	•	-	-			*3,430			-						-

WOOD CIRCLES.

Made any size, mortised, with square or round bodies, as preferred. Prices are net.

T- to	2-inch diameter, inside, eac	h													\$0 4ı	0
2- to	sinch diameter, inside, eac	·h													0 7	5
4- to	6-inch diameter, inside, eac	:h													10	D
6- to	8-inch diameter, inside, eac	h							-	-					12	5

EVERYTHING FOR THE PRINTER



VERYTHING made—Everything shown in any Price-List—Everything that may be made in the future—for use in the Printing Office can be purchased direct from any of the BRANCH EQUINDERS CO.

MOUSES of the WOLL All orders are solicited. All orders will be filled in accordance with the expressed preferences of customers.

Printing Material as we do with Type.

BRANCHES COVERING THE

CONTINENT



FOUNDERS CO.

WOOD TYPE.

The following series are selected from our Complete Specimen Book of Wood Type, which will be forwarded on application. It contains the most up-to-date, and also all the standard, styles of Wood Type, Borders and Ornaments.

SIZES OF FONTS:

Wood Type is priced by the letter, and sold in various-sized fonts, as under. Orders for less than a font are strictly net; font orders are subject to discount. For schemes of fonts see our Specimen Book of Wood Type.

3A cap font contains 75 letters.3a lower case font contains 65 letters.

4A cap font contains 106 letters.

4a lower case font contains 90 letters.

5A cap font contains 120 letters. 5a lower case font contains 104 letters.

Figures are put up separately. Each font contains 26 characters, which includes two \$ signs.

American Type Founders Company

COVERING THE CONTINENT.

AMERICAN TYPE FOUNDERS COMPANY

WOOD RULE.

12 cents per yard on side-wood; 15 cents per foot on end-wood—in assorted lengths. End-wood Rule cannot be supplied in yard lengths. Solid corners to match all sizes, 25 cents per set of four. Wood Rule is sold at a lesser discount.

STYLE W					24 POINT
STYLE U					18 POINT
Y	- 11				A. Ja
STYLE R			. Harrison		12 POINT
STYLE N					8 Point
STYLE H					18 POINT
				4.7	
STYLE E					12 POINT

STAR RULE.

In fonts of 5 feet, with one set of Corners, \$1.90. Star Rule cannot be supplied in yard lengths.



WOOD POINTERS.

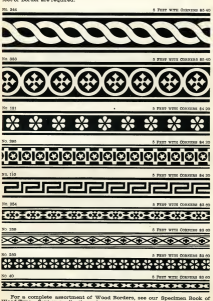
A set contains 25 pieces, matching those in our Metal Pointers.

4	4			_		1	-	_	_					Ì	
2	line	Pointers,	per	set,			\$2.00	5	-line	Pointers,	per	set.			\$3.50
3	64	**	- 44	**			2.50	16	**	44	- 11				4.00
4	**	**	**	**			3.00	18	**	66	**	**			5.00

For other styles of Wood and Star Rules, see our Complete Specimen Book of Wood Type. Sent on application only.

END-WOOD BORDERS.

Kept in stock in 5-feet fonts, with one set of Corners. For a full sheet 10 feet of Border are required.



Wood Type. Sent on application only.

CLASS P

No 641, 10-LINE

12 CENTS PER LETTER

Bands St. 641 b LOSY 10 CHANG PAR LEFTER

Bradley

SS P No. 641, 6-LINE 6 CEN

6 CENTS PER LETTE

Founders 5

ASS P NO. 6

7 CENTS PER LETTE

Predominate

For sizes of fonts, see page 175. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

THE BEST OF EVERYTHING FOR THE PRINTER

CLASS 0

NO. 642, 10-LINE

10 CENTS PER LETTER

Great OLSS 0 NO 642, 6-LINE 8 O INTER PER LETTER

Stands

CLASS O

No. 642, 6-LINE

6 CENTS PER LETTER

Decorate

CLASS O

No 642, 5-LIN

6 CENTS PER LETTE

Establish 5

For sizes of fonts, see page 175. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

No 627, 10-LINE

10 CENTS PER LETTER

Mada de la compania del compania de la compania del compania de la compania del compania de la compania del compania de la compania del compania de

Colts

CLASS 0 No. 627, 7-Line

6 CENTS PER LETTER

Break

CLASS O No. 627, 6-LINE

6 CENTS PER LETTER

Grants

No. 629, 10-LINE

10 CENTS PER LETTER

Backs No. 647, 6-LATE CLASE O CLASE

Hunter

CLASS O NO 629, 6 LINE

6 CENTS PER LETTE

Exhibited

CLASS O

No 629, 5-LINE

6 ONNTS PER LETTER

Celebration

For sizes of fonts, see page 175. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

No. 189, 10-Line

10 CENTS PER LETTER

RID

CLASS 0 NO. 189, 8-LINE

S CENTS PER LUTTER

DOG

CLASS O

No. 189, 6-LINE

6 CENTS PER LETTER

Bands

CLASS O

No. 189 5-Line

6 CENTS PER LETTER

Board 6

THE BEST OF EVERYTHING FOR THE PRINTER

CLASS N NO. 231, 10-LINK 10 CENTS PER LETTER

BISON NO. 201, 8-LONE 8 CHATE PER LEPTERS

NORMS

CLASS N NO. 231, 6-LINE

6 CENTS PER LETTER

Rancher 3

CLASS N

No. 231, 5-LINE

6 CENTS PER LETTER

Old Banker 5

For sizes of fonts, see page 175. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

AMERICAN TYPE FOUNDERS COMPANY

CLASS N

No. 95, 10-LINE

10 CENTS PER LETTER

ROUND HEADS

CLASS N

No. 95, 8-LINE

8 CENTS PER LETTER

BOUNDING HORSE

CLASS N

No. 95, 6-LINE

6 CENTS PER LETTER

DUTCHMAN BREECHES

CLASS N

No. 95, 5-LINE

6 CENTS PER LETTER

Womens Beautiful Costumes

For sizes of fonts, see page 175. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

CLASS N

No. 24, 15-LINE

14 CENTS PER LETTER

ROBINS

CLASS N

No 24, 10-Line

10 CENTS PER LETTER

POINTERS

CLASS N

No. 24, 6-Line

6 CENTS PER LETTER

NATIONAL SONGS

For sizes of fonts, see page 175. All sizes complete with caps, lower-case and figures. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

CLASS N

NO. 37, 10-LINE

10 CENTS PER LETTER

HIDES

CLASS N NO. 37. 8-LINE

8 CENTS PER LETTER

DESIGN

CLASS N NO. 37, 6-LINE

6 CENTS PER LETTER

MOTHERS

CLASS N

No. 37, 5-LINE

6 CENTS PER LETTER

Side Boards

No 23 10-LINE

10 CENTS PER LETTER

DOB

CLASS O

No. 23, 8-LINE

8 CENTS PER LETTER

SUM

CLASS O NO. 23, 6-LINE

6 CENTS PER LETTER

CORES

CLASS O No. 23, 5-LINE

6 CENTS PER LETTER

MORNS

For sizes of fonts, see page 175. All sizes complete with caps, lower case and figures. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

AMERICAN TYPE FOUNDERS COMPANY

CLASS L

No. 81, 15-LINE

12 CENTS PER LETTER

SPRUCE

CLASS L NO. 81, 10-LINE 9 CENTS PER LETTER

TIME RUNS

CLASS L NO. 81, 6-LINE

6 CENTS PER LETTER

BRADENBURGH 8

CLASS L

CLASS L

No 50, 8-LINE

8 CENTS PER LETTER

9 CENTS PER LETTER

CLASS L

No 50, 6-LINE

6 CENTS PER LETTER

CLASS L

No. 50, 5-LINE

6 ČENTS PER LETTER

CLASS M

No. 45, 10-LINE

O CENTS PER LETTER

RIDES

CLASS M

No. 45, 8-LINE

8 CENTS PER LETTER

SHINER

CLASS M NO. 45, 8-LINE

6 CENTS PER LETTER

GROUNDS

CLASS M

No. 45, 5-LINE

6 CENTS PER LETTER

Numerate 5

No 21, 10-LINE

10 CENTS PER LETTER

DOG

CLASS 0 No 21, 8-Line

S CENTS PER LETTER

RIMS

CLASS O / NO 21, 6-Line 6 Cents per Letter

HOUSE

CLASS O No 21, 5-LINE

6 CENTS PER LETTER

SPOKEN

For sizes of fonts, see page 175. All sizes complete with caps, lower case and figures. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

CLASS P

No 235, 10-LINE

19 CENTS PER LETTER

Bert

CLASS P

No. 235, 8-LINE

10 CENTS PER LETTER

Sticks

CLASS P NO 235, 8-LIN

8 CENTS PER LETTER

ICE Cost

CLASS P

No. 235, 5 LINE

7 CENTS PER LETTS

Avenue 8

For sizes of fonts, see page 175. For other sizes of above series, see our Specimen Book of Wood Type. Sent on application only.

USEFUL INFORMATION FOR PRINTERS.

STANDARD SIZES OF NEWSPAPERS.

The following tables of sizes are based upon the standard sizes of news paper, with columns 13 ems wide and 7-point column rule. The adoption of these sizes is advisable, especially in starting new papers; or putting in a new outfit, thereby gaining desirable uniformity:

FOR FOLIO PARERS

100,100					
MATERIALS REQUIRED, ETC.	5-COLUMN FOLIO	6-DOLUMN FOLIO	7-OOLUMN FOLIO	8-COLUMN FOLIO	9-COLUNN FOLIO
For Standard Size of Paper	20×26	22×30	24×35	26×40	29×44
Size of Matter for each Side, over all	18×241	20×281	22×332	24×372	27×42
Size of each Page of Matter	111-×18	134×20	158×22	185×24	208×27
Size of Chases, over all, for each Side	*218×288	218×318	252×38	276×42k	30%×47
Size of each Chase, inside	198×268	142×218	178×238	198×258	218×28#
Width of Cross-Bar	15				
Width of Backs		2	2	7	2
Width of Outside Iron	1	Iğ.	12	13	11
Number of Chases required	2 chases	2 pairs	2 pairs	2 pairs	2 pairs
Size of Side Sticks	188×8	20g×g	22½×2	24½×2	27±×8
Size of Foot Sticks	11½×å	. 13½×½ .	158×8	18×2	20]×2
Number of Side and Foot Sticks required	4 each.	4 each	4 each	4 each	4 cach
Length of 7-Point Column Rules, Inside Pages! .	175	192	212	238	254
Total Number of Column Rules required	16	20	24	28	32
Length of Head Rules and Slugs (Pica ems)	673	. Soll	942	10872	1216
Number of Head Rules required	5 7	5	. 2	5	5
Number of 6-Point Brass Head Slugs required .	7	7	-7	7	7
Length of 3-Point Brass Leads for Side of Chases	19	21	23	25	28
Length of 3-Point Brass Leads for Head of Chases		14.	17.	19	21
Number of Side and Head Brass Leads required	4 each	4 cach	4 each	4 each	4 each

FOR QUAR	TO PAPE	RS			
NATERIALS REQUIRED, ETC.	4-COLUMN QUARTO	8-OOLUNN QUARTO	6-OOLUMN QUARTO	7-DOLUMN QUARTÓ	8-COLUMN QUARTO
ore Sandard Size of Paper. Steed Matter for each ada, over all Steed of acts for each ada, over all Steed of Sandard Sandard Size of Sandard	22×32 192×30 9×14 242×35 152×22 1 1 2 pairs 142×3 8 each 132 24 5312 9	26 × 40 26 × 45 24 × 38 11 × 18 126 × 45 198 × 26 1 1 2 pairs 158 × 8 112 × 8 8 each 177 32 67 ± 9 11	30×44 281×42 131×20 1332×47 212 2 pairs 2 pairs 2 pairs 2 pairs 40 8 each 40 8011 911	35×48 335×465 156×22 36×516 176×236 4 pairs 226×6 150×6 8 each 48 946 9 11 -23	40×52 372×502 183×24 8424×552 192×258 4 pairs 244×2 18×2 8 each 232 50 1081y 9 11 25
Length of 3-Point Brass Leads for Head of Chases Number of Side and Head Brass Leads required	8 each	8 each	8 each	8 each	8 each

* For five-column folio use news chases.

"For two-column folio use news chases.

For fair, five and skx-column quartot, twin these with hats. Size inside each chase (and †)

*For fair, five and skx-column quartot, twin the sky size of the size of the sky size shorter than the others.

HOW TO ESTIMATE.

To ascertain the quantity of body type required for a publication, find the number of square inches and diviade the same by four, and the quotient will be the approximate weight of type required; but, as it is impossible to set the cases entirely clear, it is necessary to add as per cent to the weight of large fonts, and 35% per cent. to small fonts, to allow for dead letter.

TABLE FOR NEWSPAPER ESTIMATES.

Showing the number of ems of the different sizes of newspaper type in a line, the number of lines necessary to make 1000 ems, and the length in inches; the number of ems in the regular lengths of columns, and number of leads required. There are 66 13-em 2-point leads in one pound.

ESTIMATED ON WIDTH OF STANDARD COLUMN, 13 EMS PICA.	5% POINT	6 POINT	7 POINT	8 POINT	9 POINT	10 POINT
Number ems in line	28%	26	22%	19%	1735	15%
Number lines in 1000 ems	351/3	381/2	45	511/3	57%	6456
Number inches in 1000 ems	22%	31/4	43/6	511/3	734	9
4-Column Folio or Quarto) (· · ·	5040	4325 5015	3175	2465	1950	1610
s-Column Folio or Quarto number ems	6505	5015	4115	3200	2525	2085
6-Column Folio or Quarto (in column)	7180	6160	4515	3510	2770	2290
7-Column Folio or Quarto)	7900	6785	4970	3865	3050	2520
8-Column Folio, number ems in column	8630	7410	5885	4220	3330	2755
o-Column Folio, number ems in column	9310	8030	5885	4575	3615	2970
2 Point leads in 1000 cms of leaded matter	26	29	35	41	47	54 82
2 Point leads in column, 4-column paper	132	124	110	99	90	
2 Point " " 5 " "	170	160	142	128	116	107
2 Point " " 6 " "	190	178	158	142	129	119
2 Point " " 7 " "	200	196	174	157	142	131
2 Point " " 8 " "	221	207	184	166	151	138
2 Point " " 9 " "	266	250 -	222	200	182	167
Weight of 2-Point leads in 1000 ems of leaded		1 -		į.		
matter	6 oz.	7 Oz.	8½ oz.	10 OZ.	11½ oz.	13 oz.
Weight of 2-Point leads needed to lead 1000 ems						
of solid matter	8½ oz.	9½ oz.	HOZ.	12½ oz.	14 OZ.	16 oz.

RELATIVE PROPORTION OF TYPE BODIES.

Table showing the number of ems of different bodies contained in 1000 ems space of any given body. Also the weight and space occupied by 1000 ems of any body. Also the number of ems of any body, and the number of inches in one pound.

1000 ENS OF	3½ POINT	4½ POINT	5 POINT	8% POINT	6 POINT	. 7 POINT	8 POINT	POINT	10 POINT	POINT	12 POINT	WEIGHT	SQ. UNCHES
3 Point 4 Point 5 Point 6 Point 7 Point 8 Point 9 Point 10 Point 11 Point 12 Point 12 Point	1663 2041 2469 2940 4000 \$224 6612 8164 9876 11756	605 1235 1493 1780 2420 3160 4000 4940 5972 7112	490 810 1210 1440 1960 2560 3240 4000 4840 5760	405 670 827 1192 1620 2116 2680 3308 4000 4760	341 563 696 849 1364 1780 2252 2780 3360 4000	250 413. 510 617 735 1306 1653 2041 2469 2939	192 316 391 473 563 766 1266 1963 1891 2250	151 250 309 373 445 604 790 1236 1492 1778	122 203 250 303 360 490 640 810 1210 1440	101 167 207 250 297 405 529 670 828	564 696 840	10 0Z, 115 lbs, 14 lbs, 14 lbs, 14 lbs, 14 lbs, 22 lbs, 35 lbs, 35 lbs, 61 lbs, 75 lbs, 75 lbs,	4.85 6.94 12.33 15.03 19.24 23.33 27.77
Ems in one 1b.	1600	960	790	650	550	400	300	240	200	160	140		3-73
Ems in square	223å	296	2071	1711	744	1058	81	64	518	425	36	41 oz.	

NUMBER OF EMS IN ONE POUND OF TYPE.

TYPE STANDARDS.

The following is the standard adopted by the International Typographical Union. The basis of measurement is the lower-case alphabet, from a to z inclusive, and the ems used are the same body as the type measured:

436	Poin	t										EMS 18	8	Poin	t.												EN.	18
5.,												17	9	61														
529	- 66											15	10	15			-	-	-		-		٠	٠	٠			13
	64											1.5	1 13	64														

NUMBER OF EMS IN SQUARE INCHES OF TYPE.

					50		obtad 1	y D. Rama	.1						
SQ. IN.	6 PT.	7 PT.	8 PT.			11 PT.		SQ. IN.	6 PT.	7 PT.	8 PT.	9 PY.		11 PT.	
I	144	106	SI.	64	52	44 88	36	29	4176	3074	2349	1856	1508	1276	1044
2	288	212	162	128	104		72	30	4320	3180	2430	1920	1560	1320	1080
3	432	318	243	192	156	132	108	31	4464	3286	2511	1984	1612	1364	1116
4	576	424	324	256	208	176	144	32	4608	3392	2592	2048	1664	1408	1152
5	720	530	495	320	260	220	180	33	4752	3498	2673	2112	1716	1452	1188
6	864	636	486	384	312	264	216	34	4896	3504	2754	2176	1768	1496	1224
7	1008	742	567 648	448	364	308	252 288	35	5040	3710	2835	2240	1820	1540	1260
8	1152	848		512	416	352		36	5184	3816	2916	2304	1872	1584	1296
9	1296	954	729	576	468	396	324	37	5328	3922	2997	2368	1924	1628	1332
10	1440	1060	810	640	520	440 484	360	38	5472	4028	3078	2432	1976	1672	1358
11	1584	1166	891	704 768	572	484	396	39	5616	4134	3159	2496	2028	1716	1404
12	1728	1272	972	768	624	528	432	40	5760	4240	274D	2500	2080	1760	1440
13	1872	1378	1053	832	676	572	468	41	5904	4346	3321	2624	2132	1804	1476
14	2016	1484	1134	896	728	616	594	42	6048	4452	3402	2688	2154	1848	1512
15	2160	1590	1215	960	780	660	540	43	6192	4558	3483	2752	2236	1882	1548
16	2304	1696	1296	1024	832	704	576	44	6336	4664	3564	2816	2288	1936	1584
17	2448	1802	1377	1088	884	748	612	45	6480	4770	3645	2880	2340	1980	1620
18	2592	1908	1458	1152	936	792	648	46	6624	4876	3726	2944	2392	2024	1650
19	2736	2014	1539	1216	988	806	684	47	6768	4982	3807	3008	2444	2068	1696
20	2880	2120	1620	1280	1040	880	720	48	6912	5088	3888	3072	2496	2112	1728
21	3024	2226	1701	1344	1092	924	756	49	7056	5194	3969	3136	2548	2156	1764
22	3168	2332	1782	1408	1744	968	792	50	7200	5300	4050	3200	2600	2200	1800
23	3312	2438	1863	1472	1196	1012	828	60	8640	6360	4860	3840	3120	2640	2160
24	3456	2544	1944	1536	1248	1056	864		10080	7420	5670	4480	3640	3080	2520
25	3600	2650	2025	1600	1300	1100	900	80	11520	8480	6480	5120	4160	3520	2880
26	3744	2756	2106	1664	1352	1144	936	90	12960	9540	7290	5760	4680	3960	3240
27	3888	2862	2187	1728	1404	1188	972	100	1,4400	10500	Sico	6400	5200	4400	3600
28	4032	2768	2268	1702	1490	1231	1108								

NUMBER OF LEADS TO THE POUND.

Table showing the approximate number of 2-point and 3-point leads contained in a pound. For 1-point leads, multiply the 2-point columns by 2. For 1½-point leads, multiply the 3-point columns by 2. For 6-point slugs, divide 3-point columns by 2.

LONG	2 POINT	3 POINT	LONG	2 POINT	3 POINT	EMS LONG	2 POINT	3 POINT	LONG	2 POINT	3 POINT
3	288	Iq2	15	57	38	27	31	21	39	22	15
4	216	144		54	36	28	30	20	40	21	14
5	168	112	17	SI	34	29	30	20	41	21	14
6	144	96	18	48	32	30	29 28	19	42	20	14
7	123	82	19	45	30 26	31		19	43	20	13
8	108	72	20	42		32	27		44	19	13
9	96	64	21	40	27	33	26	17	45	19	13
10	84	56	22	39	26	34	. 25	17	46	18	12
11	78	52	23	37	25	35	24	16	47	18	12
12	72	48	24	36	24	35 36	24	16	48	18	12
13	66	44	25	34	23	37	23	15	49	17	II
14	61	AI	26	33	22	28	22	15	50	17	11

ROMAN NUMERALS.

III-2 III-3 IV-4 V-5	VI— 6 VII— 7 VIII— 8 IX— 9 X—10	XI-13 XII-12 XIII-13 XIV-14 XV-15	XVI-16 XVIII-17 XVIII-18 XIX-19 XX-20	XL-40	LXXX— 80 XC— 90 C—100 CL—150 CC—200	CCC—300 CCCC—400 D—500 DC—600 DCC—700	DCCCC— 800 DCCCC— 900 M—1000
				195			

APPROXIMATE NUMBER OF WORDS IN A SQUARE INCH.

In calculating the number of pages a manuscript will occupy, these figures may be used:

													w	OR	o	TO.																S TO
_		Delet											1	60	ù.	IN.	1														ŝq.	IN.
2	2.	Foline			•				-							. 4	113	9.	Point,	, leaded										 		. 21
12	8		solid														1 3	8	**	solid .									 	 		. 32
14	4	**	41.													· II	1.3	8	**	leaded									 	 	 	. 23
13	2	46	solid													. T.6	1 .	7	44	solid .												- 25
1:	2	4.6	leaded	1.												77	1 3	4	46	leaded	•	-	-	•	•	•	•	•				- 0-
		66	solld		•		•			•			٠			***	1 3	٤	44	solid .	•	•	•	•	•	•	•	•	 ٠.	٠.		
- 51	:	66	leaded	٠.	•	•	•	•								,	11.3	ç	66	Soud .			•	•	•	•						. 41
70	•	44	reader	٠.						٠	٠					. 14		0	-	leaded			٠									- 34
			solid													. 21	1.3	5	65	solid .												
IC	9	**	leaded	1.												. 16	1 3	5	44	leaded		÷		÷	÷							. 90
5	,		solid		÷											. 28	11															

"Leaded," as here used, means a opening of lines with 2-point leads.

USEFUL IN ORDERING SORTS.

The following table shows what each box in the type case will hold:

acdismnhoutr	boxes, each hold																					2 pounds.
fblvgypw kjzxqand allfigures	boxes, each hold boxes, each hold	1	:	:	:	1	:	: :	:	:	: :	:	:	:	:	:	:	:	:	:	:	15 ounces.
e Caps and Small Caps																						
Caps and Small Caps	ooxes, each noid				 -		-															5 ounces.

TO PRINT CONSECUTIVE NUMBERS.

Orders to print consecutive numbers are received more or less frequently by every printing office, large or small. In the average office, to print the numbers 1 to 200 consecutively would be quite a task, and when undertaken in the ordinary way, with the

A	В	C	D	E	F	G	H	1	K	L
ı	11	21	31	41	5I	61	71	81	91	ot
2	22	32	42			72	82	92	02	12
3	33	43	42 53 64	63	73	83	93	03	13	23
4	44	54	64	74	84	94	04	14	24	34
3 4 5/6 7/8 9 0	33 44 55 66 77 88 99 00	32 43 54 65 76 87 98 99	75 86 97 08	52 63 74 85 96 96 18	73 84 95 96 17 28	72 83 94 95 16	71 82 93 04 15 26	92 93 14 25 36	13 24 35 46	23 34 45 56 67
6	66	76	86	96	06	16	26	36	46	56
7	77	87	97	07	17	27 38 49 50	37 48	47 58	57 68 79 80	67
8	88	98	08	18	28	38	48	58	68	78
9	99	09	19	29	39	49	59 60	69	79	89
0	00	10	20	30	40	50	60	70	80	90

facilities usually at hand, the cost is so high that the customer usually concludes to get along with something else than printed numbers, and what might be a profitable job is lost to the office.

Suppose an order for two hundred reserved seat numbers from 1 to 200, six copies of each. It is not necessary to set up more than the units 1 to 0. These figures are to be set up, properly spaced, one above the other, as shown in column A of the table annexed.

One hundred and twenty impressions are taken on strips of cardboard cut to the required width. This done, gives the required number of units. Change the gauge pins in a manner to print the same form beside the printed figures to form the tens, as shown in column B of the table. Take twelve impressions of this form on twelve of the already printed strips. The next step is to change the form by taking the top figure (1) and place it at the bottom of the column, so the next impression on a strip of the first form will read as shown in column C of the table. We print again twelve strips of the first form. This change of the top figures, 2, 3, 4, 5, 6, 7, 8, 9 and 0, respectively, is repeated eight more times, shown in the table as columns D. E. F. G. H. I. K and L. From each change twelve impressions on the printed slips containing the first form must be made. This will finish the tens, and by changing the form to ten figure Is and again moving the pins to the left for the space-width of the type, and printing six strips of each the former changes from B to L, gives the hundreds, or a continuous run of numbers from 1 to 100 in an edition of six copies. To obtain number 200, print upon the six strips left a figure 2 to head the oo of column B. In assorting the numbers it will be found that each six copies of the heavy type cannot be used, but this small loss in stock is compensated many times by the advantage derived from the method.

ROOFREADER'S MARKS.

	PROUFREAD	EK'S MAKKS.	
X Change bad letter. Push down space. Turn. Take out (dele). Left out; insert. Insert space. V Even spacing. Less space.	Close up entirely. Period. Comma. Colon. Semicolon. Vapostrophe.	/ Hyphen. // Straighten lines. Move over. Em-quad space. /-/ One-em dash. /-2/ Two-em dash.	Paragraph. No I No paragraph. w.f. Wrong font Let it stand. stel. Let it stand. fr. Transpose. Caps Capital letters. s.c. Small caps. l.c. Lower case or small letters. Ral. Italics.
	♥ Quotation.		Rom, Roman.

TABLE SHOWING THE AMOUNT OF PAPER REQUIRED

for any job of from 50 to 5000 copies. No allowance is made for waste

SOPIES	TO THE SHEET	TO THE SHEET	TO THE SHEET	TO THE SHEET	16 TO THE 8HEET	18 TO THE SHEET	TO THE SHEET	TO THE SHEET					
NO. OF COP	QUIRES	QUIRES	QUIRES	GUINES.	QUIRES SHEETS	QUIRES SHEETS	QUIRES	QUIRES	QUIRES	QUIRES	QUIRES SHEETS	QUIRES	QUIRES
50	1- 1	0-17	0-13	0-9	0-7	o- 6	0-5	0-4	0-4	0-3 0-6	0-3	0-03	0- 2
100	2- 2	I-IO	I- I	0-17	0-I3	0-I2	0-9	0-7	0-7		0-5	0-05	0-4
200	4-4	2=19	2- 2	I-IO	I- I	0-23	0-17	0-14	0-I3	0-12	0-10	0-09	0-7
250	5-5	3-12	2-15	I-18	I-8	I- 4	0-21	0-17	0-16	0-I4	0-13	0-II	0-8
300	6-6	4- 4	3-3	2-2	1-14	I-IO	I- I	0-20	0-I9	0-17	0-15	0-13	0-10
400	8-8	5-14	4-4	2-19	2- 2	1-21	I-IO	1-3	I- I	0-23	0-20	0-17	0-13
500	IO-IO	6-23	5-5	3-12	2-15	2-8	1-18	1-Io	I- 8	I- 4	I- I	0-21	0-16
600	12-12	8-8		4-4	3-3	2-19	2- 2	1-16	I-14	I-I0	1- 6	1- 1	0-19
700	14-14	19-18	7-7	4-2I	3-16	3-6	2-II	1-23	I-20	1-15	1-11	I- 6	0-22
750	15-15	10-10	7-20	5-5	3-22	3-12	2-15	2-3	I-23	1-18	1-14		1- 0
800	16-16	11-3	8-8	5-14	4-4	3-17	2-19	2-6	2- 2	1-21	1-16	I-IO	1- 1
900	18-18	12-12	9-9	6-6	4-17	4- 4	3-3	2-12	2- 9	2- 2	1-21	1-14	I- 5
0000	20-20	13-22	IO-IO	6-23	5-5	4-16	3-12	2-19	2-15		2- 2	1-18	1-16
1250	26- I	17-9	13- I	8-17	6-13	5-19	4-9	3-12	3- 7	2-22	2-15	2-5	
200	3r- 6	20-20	15-15	10-10	7-20	6-23	5- 5 6- 2	4-5	3-22	3-12	3-3	2-15	1-23 2-8
750	36-11	24-8	18- 6	12- 4	9-3	8-3	6 - 2	4-22	4-14	4- 2	3-16	3- I	2-15
2000	41-16	27-19	20-20	13-22	Io-Io	9-7	6-23	5-14	5-5	4-16 5-20	4- 4	3-12	3-7
500	52- 2	31-18	26- I	17-10	13- I	11-15	8-17	8-8	6-13	2 20	5-5	4-9	3-7
0000	62-12	44-16	31-6	20-20	15-15	13-22	IO-IO		7-20 10-10	6-23	8-8	5-5	
000	83-8	55-14	41-16	27-19	20-20	18-13	13-22	11- 3	I2− I	9- 7 11-14	10-10	8-17	5- 5 6-13
000	T04- 4	69-11	52- 2	34-18	26- I	23- 4	17- 9	13-22	12- 1	11-14	10-10	0-17	A-1'4

DIRECTIONS FOR SECURING COPYRIGHTS

Under the Revised Acts of Congress, including the Provisions for Foreign Copyright, by Act of March 3, 1891.

by Act of March 3, 1891.

1. A printed copy of the title of the book, map or chart, dramatic required.

Printed title or musical composition, engraving, cut, print, photograph or chromo, or a description of the painting, drawing, statue, statuary or model or

design for a work of the fine arts, for which copyright is desired, must be delivered to the Librarian of Congress or deposited in the mail, within the United States, prepaid, addressed "Librarian OF CONGRESS, WASHINGTON, D. C." This must be done on or before day of publication in this or any foreign country.

The printed title required may be a copy of the title page of such
publications as have title pages. In other cases the title must be printed
expressly for copyright entry, with name of claimant of copyright.
The style of type is immaterial, and the print of a typewriter will be

accepted. But a separate title is required for each entry, and each title must be printed on paper as large as commercial note. The title of a periodical must include the date and number; and each number of the periodical requires a separate entry of copyright.

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2. The legal fee for recording each copyright claim is 50 cents, and for a copy of this record (or certificate of copyright under seal of the office) an additional fee of 50 cents is required, making \$1 if certificate is wanted, which will be mailed as soon as reached in the records. For publications which are the production of persons not citizens or residents of the United States, the fee for recording title is \$1, and 50 cents additional for a copy of the record. Certificates covering more than one entry in one certificate are not issued.

Two copies required.

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an American newspaper for four weeks.

cation.

7. The time of publication is not limited by any law or regula-Time of publi- tion, but the courts have held that it should take place within a reasonable time. A copyright may be secured for a projected as well as for a completed work: but the law provides for no caveat or notice of inter-

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Coples or duplicate certifi-

ment \$1. 9. A copy of the record (or duplicate certificate) of any copyright entry will be furnished, under seal of the office, at the rate of 50 cents

cates. rate publica-

10. In the case of books published in more than one volume, or of Serials or sepa- periodicals published in numbers, or of engravings, photographs or other articles published with variations, a copyright must be entered

for each volume or part of a book, or number of a periodical, or variety, tions. as to style, title or inscription, of any other article. To complete the copyright on a book published serially in a periodical, two copies of each serial part, as well as of the complete work (if published separately), should be deposited.

11. To secure copyright for a painting, statue or model or design Copyright for intended to be perfected as a work of the fine arts, a definite title works of art. and description must accompany the application for copyright, and a mounted photograph of the same, as large as "cabinet size," mailed to the Librarian of Congress not later than the day of publication of the work or design.

Fine arts.

The fine arts, for copyright purposes, include only painting and sculpture, and articles of merely ornamental and decorative art should be sent to the Patent Office, as subjects for design patents.

No labels or names copyrighted.

12. Copyrights cannot be granted upon trade-marks, nor upon names of companies, libraries or articles, nor upon an idea or device, nor upon prints or labels intended to be used for any article of manufacture. If protection for such names or labels is desired, application must be made to the Patent Office, where they are registered, if admitted, at a fee of \$6 for labels and \$25 for trade-marks. 12. The provisions as to copyright entry in the United States by

Foreign or International copyright.

Fees.

foreign authors, etc., by Act of Congress approved March 3, 1891 (which took effect July 1, 1891), are the same as the foregoing, except as to productions of persons not citizens or residents, which must cover return postages, and are \$1 for entry, or \$1.50 for entry and certificate of entry (equivalent to 4s. 5d. or 6s. 7d.). All publications must be delivered to the Librarian at Washington free of charge. The free penaltylabels cannot be used outside of the United States.

The right of citizens or subjects of a foreign nation to copyright in the United States extends by Presidential proclamations to Great Britain, France, Belgium, Switzerland, Germany, Italy, Denmark and Portugal.

Full name of proprietor required.

14. Every applicant for a copyright should state distinctly the full name and residence of the claimant, and whether the right is claimed as author, designer or proprietor. No affidavit or witness to the application is required.

IMPOSITION OF FORMS.

HINTS ON IMPOSITION: A Hand-book for Printers. By T. B. Williams. Leather, 90 pp., \$1.00. For sale at all Branches of the American Type Founders' Company, and recommended to all who desire the fullest information concerning the imposition of forms.

The make-up should learn to use the measuring rule or tape measure and dividers. They are more convenient to measure with than paper, and their use is regarded as evidence of knowledge of the imposition of book forms. The dividers will enable the makeup to verify his measurements quickly. Printers' dividers cost 85 cents.

Ascertain what furniture will be required for the margins of a book form before placing it upon the stone. Time will be saved, and the work will have the appearance of order and neatness.

After a book form is imposed, tighten the quoins, and ascertain by means of a straightedge or square if the pages are of equal length and the head lines or bottom folios are exactly in line. The folios are usually the guides for hand-folding and should receive great attention, otherwise the binder will not secure good register. For the same reason, folios should all be set exactly the middle of the width of the page.

After a book form has been locked up, it should be tested for squareness with a square. Forms are liable to get twisted or bowed in locking up, especially if the chase is weak. This defect can usually be remedied by loosening the quoins on one side and tightening them on the conosite side.

MARGINS.

The proper allowances for head and back margins are matters of judgment and preference to a great degree.

The head and foot margins of a trimmed book are usually of equal proportions, but, as the binder will almost invariably find it necessary to cut off more paper from the foot than from the head, the make-up must make sufficient allowance for this extra trim.

When the pages have running heads one-third or less shorter than the width of the page, one-half of the space occupied by the running head should be thrown into the head margin, because the white around the running head is to be considered as part of the head margin. If a folio only is used over a page, the head margin is to be calculated from the top line of the page.

The make-up must know whether a book is to be wire-stitched through the back or sewed through the fold. If wire-stitched through the back, an extra allowance additional to the back margin required must be made a little in excess of the space used by the wire. This space varies according to thickness of the book, but is rarely less than threesixteenths of an inch on each side of the back margin, or three-eighths of an inch in the

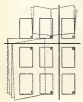
back gutten.

In forms of 32 pages or more it is advisable, where it is possible, to impose the pages so that the sheet may be cut and folded in signatures of half the number of pages, especially when the paper is heavy; but if the form is imposed to fold as one complete signature then it is advisable to deduct enough from the back margin of the inner sections to equal the extra space taken up by the fold of the outside sections.

In imposing forms of 12 or 24 pages, great cure must be taken to get the foot and head margins of the inset to be folded in exactly right, and the head and foot margins in such forms should be as evenly divided as possible. More accurate register is obtained when the inset is cut off and folded separately.

TESTING MARGINS.

After the proper head and back margins have been decided on, and the pages arranged to conform to them, the form should be tested to ascertain if the foot and front margins



are correct. The method is illustrated in the accompanying diagram of a section of a Popage form. Fold a sheet to quarter of the size of the untrimmed paper to be used. The distance from the foot of page is to the foot of page so must agree with the length of the quarter sheet (as indicated by the dotted line), and the distance from the back edge of page 7 to the back edge of page 11 must correspond with the width of the quarter sheet. This test can be made just as well the quarter sheet. This test can be made just as well the quarter sheet were very even been been been lone inches long, the distance from the front edge of page 12 to the front edge of page 8 must be exactly twelve inches, and the distance from the foot of page 7 to the foot of page 1 must be exactly twelve inches, and the distance from the foot of page 7 to the foot of page 1 must be exactly twelve

GRIPPER MARGINS.

As applied to book forms, the space between the type and the outer edge of the chase at the gripper

side is the gripper margin. A gauge showing the gripper margin of each press should be obtained from the pressman. When the paper is placed in its correct position on the type form, the distance between the edge of the paper and the edge of chase should be at least haff an inch less than the erripper margin, to permit the pressman to move his form into a suitable place. To make a proper allowance for gripper margin, it is often mecssary to place more furniture in the foot margins on the side of the long cross-bare next the gripper than on the other side. The lowest folio of a form should be placed next the gripper edge.

CORRECT IMPOSITION OF LENGTHWISE CUTS AND TABLES.

The correct rule is that lengthwise tables and cuts shall always read from the foot of page. When a lengthwise cut or table is on one page and the explanatory or descriptive matter on the opposite page, then the cut or table should, if possible, be placed on the page with the even folio.

TESTS OF CORRECT IMPOSITION.

As a general rule, except where for convenience in folding, certain forms are imposed from the center, the lowest (first) folio of a form is placed on the lower left-hand corner. All odd folios are always at the left-hand of the make-up, as viewed from the foot.

The odd and even folios of pages which are side by side in a correctly imposed regular form will, when added together, form a total of one more than the number of pages in a signature. The first and last pages of a signature are always placed side by side—as, for instance, in a 16-page form, where folios 1 and 16 equal seventeen.

PRESS POINTS.

These are used in forms that are imposed for books, the sections of which are folded by machines. In 16-page forms these points are usually placed exactly 15 inches apart. 7% inches each way from the center of the first fold. The sheets are fed into the folding machine by the point holes to insure register, and the points should be placed exactly in secondance with the instructions of the hosbidinest.

AMERICAN	TYPE FOUNDERS COMPANY
EIGHTS, IN TWO FORMS.	THIRTY-TWO PAGES, IN TWO FORMS.
	y 6ε 2 3ε 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
UTSIDE. NSIDE.	13 29 21 12 11 22 19 14
EIGHTS, WORK AND TURN.	91 41 92 6 01 52 51
	I 32 25 8 7 26 31 2
دا د	TWENTY-FOUR PAGES, IN TWO FORMS.
TWELVE, WITHOUT CUTTING.	Et Et St St St Ht II
b 6 or E	8 Li oc 5 9 61 81 L
Ī 12 II 2	OUTSIDE. INSIDE.
ע, טוט ט	SIXTEEN PAGES, IN TWO FORMS.
SIXTEEN, WORK AND TURN.	
	8 6 21 5 9 11 01 1
7 10 111	1 16 13 4 3 14 15 2
	OUTSIDE. ' INSIDE.
S 6 EI S	BROAD EIGHTS, IN TWO FORMS.
1 76 13 4	1 8 7 2
	OUTSIDE. INSIDE.

USEFUL INFORMATION FOR PRINTERS

SIXTEEN PAGES, DEEP WAY.	TWELVE PAGES, BROAD WAY.
8 6 Et S 9 II ot £ 1 16 33 4 3 14 15 2	In this form pages 3, 4,0 and 10 are folded in-May Frequently be used to advantage on booklets and catalogues.
SIXTEEN PAGES, DEEP WAY.	
For booklets. Paper should be trimmed be- fore printing.	TWELVE PAGES, DEEP WAY. This method is convenient only for deep
E SI ot L 9 II 9 E I 16 9 8 5 12 13 4	pages, such as an odd-sized booklet, and the same size of paper used on the two regular forms for twelve pages may be used. Paper should be trimmed.
	2 11 OT E 9 L
SIXTEEN PAGES, BROAD WAY,	
IN TWO FORMS.	AI AI
	TWELVE PAGES, WITH OFF-CUT.
5 12 11 6	
8 6 or Z	
1 16 15 2	+ 6 or E
	i i i i i i
EIGHTEEN PAGES.	
When the first side is worked off, transpose pages 11 and 8 in place of 7 and 12, and 7 and 12	EIGHTEEN PAGES, WITHOUT TRANSPOSITION.
in place of 11 and 8.	3 16 9 10 15 4
bi & oi 6 9 \$i	
3 10 13 13 W	9 \$1 \$1 11 \$1 \$
1 18 11 8 17 2	I 18 7 8. 17 2

AMERICAN TYPE FO	UNDERS COMPAN	Y
IMPOSITION OF FOLDERS. The margins of folders are usually equal all around each page, and consequently accuracy in make-up and imposition is necessary. When the control of the control o	EIGHT PAGES, IMPO	SED FROM CENTER.
SIXTEEN-PAGE FOLDER.	TWENTY FOUR PAGES CENTER, IN	, IMPOSED FROM THE
1 16 IS 14 IS 12 II ID	gr 6 Er Fr	TWO FORMS.
TWELVE-PAGE FOLDER.	cc S 8 Lz	
	21 4 1 24	23 2 3 22
	A	
	SIXTEEN PAGES, IMP	DSED FROM CENTER.
SIX-PAGE FOLDER. EIGHT-PAGE FOLDER.	or L	9 11
	I5 2	3 14
FORMS IMPOSED FROM THE CENTER.	91 1	9 11 E 12
This method of imposition is preferable in forms containing title page, copyright notice and other introductory pages with very little matter in them, as it brings the full pages out- side, where they serve as bearers and often		ŮÜ
prevent slurring.	TWELVE PAGES, IMPO	SED FROM CENTER.
SIXTEEN PAGES, IMPOSED FROM CENTER.		
21 S 9 II	9 4	8 5
13 4 3 14	ПП	ПП
at I E St	다 날	4 6
8 7 7	Π̈́Ω	

TWENTY PAGES. Printed on double demy or double royal. booklets, where oddity is looked for. 8 21 11 10 9 17 11 10 5 16 15 6	TWO OF WHICH ARE BLANK.
t gt c	When the first side is worked off, transpose pages 7 and 80 in place of 9 and 80, and pages 9 and 80 in place of 7 and 100.
TWENTY-FOUR PAGES, DEEP WAY. A very satisfactory form, in common use for pamphlets. Careful division of the margins is necessary, the pressman allotting the exact margin to the edge of the sheet to be folded in. Points placed as shown will assist the binder, and should be removed before backing the sheet.	TWENTY-FOUR PAGES, WITHOUT CUTTING.
E 12 OC 5 P 12 11 14 17 8 9 16	F 12 54 6 6 65 51 22 1
61	TWENTY-FOUR PAGES, BROAD WAY.
TWENTY-FOUR PAGES, WITHOUT INSET.	; c1 cc S
8 6 ci \$ 9 ii oi L	

AMERICAN TITE TOOM	DENIS COMPANY
THIRTY-TWO PAGES, WITH TWO SIGNATURES. 20	THIRTY-SIX PAGES.
SIE II OE OE OE EE EE	z 552 762 5 702 F1 7 30 31 6 21 16
1 16 13 4 3 14 15 2	
	8 162 25 51
THIRTY-TWO PAGES, BROAD WAY.	
3 30 5	THIRTY-SIX PAGES, WITHOUT CUTTING.
1S 18 19 14	36 35 36 21 21 25 25 25 25 25 25 25 25 25 25 25 25 25
01 [25] is 11 -	3 34 27 10 15 22
7 26 27 6	
8 Sz sz sz	9 15 66 4 81 61 5 32 29 8 17 20
9 24 21 22	
gi Zi ot Ei	y (52 gc 6 g1 12 13 24 15 25 12 13 24 15 25 12 13 24 15 25 12 15 25 12 15 25 25 12 15 25 25 15 25 25 25 25 25 25 25 25 25 25 25 25 25
1 32 29 4	

USEFUL INFORMATI	ION FOR PRINTERS
FORTY PAGES, WITH TWO SIGNATURES. The larger signature folds same as a 32-page form. The smaller signature is an inset. 19 22 23 18 17 24 21 20	FORTY PAGES, WITH TWO SIGNATURES. In this form there is an outset of pages, 1, 2, 3, 4, 37, 38, 39, 40, instead of an inset.
	oe 12 be 41 gr 52 zz 61
	5 36 38 7 34 35 6
5 36 37 4 3 38 35 6	GI SE SE EI 91 LZ GE SI
	9 32 29 12 11 30 31 10
9 32 25 16 15 26 31 10	1 40 37 4 3 58 39 2
FORTY PAGES, ONE SIGNATURE. The pages must be trimmed at ends before	C OUTSIDE. FORTY-EIGHT PAGES, WITH TWO SIGNATURES.
The paper must be trimmed at ends before printing. A point should be placed where shown, about sylinch from the fold, encroaching on main section of form—the pressman to deduct this space from the edge of sheet, which is folded toward the form. The division of margin must be accurate, especially at	E Ez Ez Ez E Sz Zb Sp Lz
bead and foot of pages. 81 SE SE SE 3 + EE 7E 41	7 18 19 6 31 42 43 30
13 28 33 8 7 34 27 14	IX 14 15 20 35 38 39 34
	zz £1 91 6 9£ ½£ 07 ££
19 22 39 2 1 40 21 20	
91 \$2 96 \$ 99 \$1	T 24 21 4 25 48 45 88

INCOMENT MADE DESIGNATION COMPANY

AMERICAN TYPE FOUNDERS COMPANY								
FORTY-EIGHT PAGES, WITH THREE SIGNATURES.	SIXTY-FOUR PAGES IN ONE SIGNATURE.							
Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	z 59 12 9z 62 85 Z 15 50 47 18 23 42 55 10							
81 IE 08 61 02 02 EZ ZI	71 15 90 61 EE ED 15 11 3 62 35 30 27 38 59 6							
3 26 27 22 21 28 25 24								
8 6 51 S 9 II 01 L	13 52 45 20 21 44 53 12							
1 16 13 4 3 14 15 2	gt 69 sp 21 bt 17 g\$ 6 1 64 33 32 25 40 57 8							
SIXTEEN PAGES, FOR HEBREW WORK, IN TWO FORMS.	SIXTEEN PAGES, TWELVE OF ONE JOB AND FOUR OF ANOTHER, IN TWO FORMS.							
1 91 St b St E 8 9 12 5 6 11 10 7	H H 8 5 9 7 A 1 1 1 1 1 2 9 4 3 10 H 2							

PRICE LIST OF PRINTING AND BINDING: A GUIDE FOR CHARGING.

Compiled by DAVID RAMALEY, St. Paul, Minn.

Copyrighted by David Ramaley, 1896.

The object of this publication is to unify prices, and to form a basis for agreements among printers in figuring on competitive work. The prices given are supposed to be fifty per cent. above the actual labor and material cost of the work, with ordinary conditions. The variable factor of general expense is only figured in the labor expense, because the paper or other stock used has a special expense of cutting and counting and handling equal to the proportion of general expense forage. Twenty per cent. off from these prices will not leave twenty per cent, profit in all cases, because sharp competition has forced down the prices of many kinds of commercial printing. A discount of twenty per cent, from the prices, in a general way, is supposed to leave twenty per cent, profit, but the factor of general expenses must be considered.

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Blank books	Paper, sizes of
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SAFE BASIS ON WHICH TO DO A PROFITABLE BUSINESS. [Adapted from the Code of Ethics of the United Typotheta of America.]

The expense of doing business, such as the wear and tear of material, interest on money invested, bad debts, rents, taxes, insurance, book-keeping, and all other items of expense, should be ever before our eyes, and we should never forget that these must be as surely levide on each particular job as its labor costs.

Always have the courage to ask for a fair remuneration for any work offered, resting assured that it will be more profitable to be without a job than to secure one in which there is a temptation to resort to questionable methods in order to avoid a financial loss in its execution.

A master printer should always contend that he is entitled, when asked for an estimate, to know the names of all who are to be requested to bid on the work. He should also insist upon his right, if he desires it, to know all the prices offered for the work and to whom and at what price it was awarded.

A master printer should not make estimates for work that he cannot do. It is always unsafe and often unjust to give prices upon a class of work upon which the cost is not positively known and has to be guessed at.

Estimates calling for detailed specifications of separate value of the paper, composition, electrotyping, presswork, ruling, binding, etc., should always be refused.

EXPLANATORY.

The prices under the several divisions of each list, such as "xo," " xg_0 ," now," include all regular charges for labor and material to the customer unless otherwise stated, and when there is a variable factor in such prices the amount estimated for such variable factor is quoted, so that the printer can readily adjust the price in accordance with the conditions governing the work. For instance, on page x_d , in Advertising Programmes on $x_d = x_d = x_d$

We figure composition at 70c. per 1000 in all work, including locking up or making up, and at 60c. per hour for time work.

Paper is included in these prices at an average advance of 50 per cent. on cost, unless othewise stated; but this includes storage, handling, wastage and cutting—items that are never paid for if the printer only adds 10 or 15 per cent. to cost of paper.

COMPOSITION.

To be figured at 70c. per 1000 ems, and time work 60c. an hour.

Atterations to be figured separately from composition, and charged at the hour rate. Open Advertising Matter on newspapers or programmes to be measured as 8 Point. Standing Type, ic. per square inch per month.

COMPOSITION VALUES ON MISCELLANEOUS FORMS.

																	4		SHEET CAP	4 TO SHEET FOLIO 60 SQ. IN.	4 TO SHEET ROYAL 70 SQ. IN.
Open blanks .										ı.									\$0.75	\$1,00	\$1.25
Open blanks an	ď	ďο	w	a :	rui	les	٠.												1.20	2,00	2.50
Labels, open .																			1.20	2.15	2.50
Six Point																			3,30	5.80	7.00
Eight Point .	÷		0		1			- 1	- 3	1	0	0	Ē	0	÷	ū	ū	ï	1.85	3,30	4.00
Ten Point																				2.15	2,50
Twelve Point .																				1.50	1.75

COMPOSITION VALUES-Continued.

15 SQ. IN.	25 SQ. IN.	82 SQ. IN.
Open blanks	\$0.75	\$1.00
Open blanks and down rules	1.50	1.80
Labels, open	1.50	1.80
Six Point	2.50	3.20
Eight Point	1.50	1.80
Ten Point	1,00	1.20
Twelve Point	-75	.85
12 TO SHEET CAP	12 TO SHEET FOLIO	12 TO SHEET BOYAL
10 8Q. IN.	20 SQ. IN.	25 SQ. IN.
Open blanks	\$0.75	\$0.75
Open blanks and down rules	1.20	L50
Labels	1.20	1.50
Six Point	2.00	2-50
Eight Point	1.20	1.50
Ten Point	-75 .60	1.00
Twelve Point	.60	.70
14 TO SHEET CAP	16 TO SHEET BOLIO	15 TO SHEET BOYAL
12 8Q. IN.	18 8Q. IN.	22 SQ. IN.
Open blanks	\$0.75	\$0.75
Open blanks and down rules	1.00	1.25
Labels	1.00	1.25
Six Point	1.60	2.25
Eight Point	1.00	1.25
Ten Point	.65	.85

Compare figures with time; estimates to include lock-up.

PRESSWORK.

The value of presswork is a difficult problem, because there are so many different grades of work. The prices in the following tables represent the value of good work. Since the introduction of plated papers and half-tone work rates may not be large enough for the best service, but on the average of work in an office the figures ought to be considered as fair and reasonable.

Flat papers,	250	500	1000	ADDED 100
Double medium	5 \$2.10	\$2,60	\$3.50	\$0.18
Double cap	p 1.75	2.10	2.85	-13
Polio post		1.60	2.35	.13
Flat cap	O I.30	1.60	2.35	.13
Half folio	O I.30	1.60	2.35	,I3
Half cap	5 .90	1.15	1.65	.08
Quarter folio, long form	0 I.30	1.60	2.35	.13
Quarter folio, regular	5 .90	1.15	1.65	.08
Quarter cap	5 .90	1.15	1.65	.08
Smaller sizes		00	1.30	.06
	-73	191		
Print and cheap book.				
18×40	0 2,50	3.00	4.50	.28
36×48		3.00	4.25	- 26
32×44		3.00	4.00	.24
28×42		3.00	3.50	.22
25×38		2.75	3,00	.18
22×32		2.75	3,00	.15
Medium and folios	0 1.30	1.60	2.35	.13
Half folio and caps	0 1.30	1.60	2,35	.10
Half cap and quarter folios	5 .90	1.15	1.65	.08
	3 .90	1.15	1.05	.00
Bookwork.				
38×50	0 3,00	3-75	5,00	-30
36×48	0 3.00	3.75	4.75	.28
32×44		3.50	4.50	.25
28×42		3,50	4,00	23
25×38		3.00	3,50	-20
22 × 12		2.75	3.25	.17
I9×25		2.50	3.00	.74
Half-tone work on highly finished or plated none	re add as	ner cent	to bon	b-work

Half-tone work on highly finished or plated papers add 25 per cent. to book-wor scale.

Bronze work, double presswork.

BASIS FOR FIGURING VALUE OF PAPER.

The basis for figuring the value of paper will be 50 per cent. on the cost price. This price is to include the proportionate cost of general expense and handling in every waythe opening, cutting, and repacking and waste.

Unless there is a special determination by the customer as to the quality of papers,

figures will be based on grades of	DOOK	and v				
Print paper, 2%c., to be figured at		41/4 1	Tub sized, 11c., to be figured at			. 18
Colored print, 4c., to be figured at		6	Water marked, 13c., to be figured at .			. 20
Common book, 4c., to be figured at		6	Linen, 14c., to be figured at	-		. 21
S. & C. book, 45/2c., to be figured at		7	Fine linen, 16c., to be figured at	-		- 24
S. & S. C. book, sc., to be figured at .		7%	Superfine linen, 18c., to be figured at .			. 27
Plated book, Sc., to be figured at	1	2	Pure linen, 21c., to be figured at	-		- 30
Manilla, 4%c., to be figured at		634	Crane's linens, 24c., to be figured at	-	-	- 35
Engine sized, 7c., to be figured at	1	II I				

PRINTERS' VALUE OF 1000 SHEETS PAPER OF THE WEIGHT DESIGNATED AT TOP OF COLUMN.

Th	e basis	for	fig	ur	ins	ţ ti	e	va.	uc	0	٤.	рa	pе	r 15 5	o per (cent	on the	cost p	rice.	
														12-LB-	16-L	а.	15-LS.	18-LB.	20-LB.	22-LB.
Costing		per l	5.											0n 75	\$0.8	7	\$1.00	\$1.13	\$1.25	\$1.38
Costing	.0236	per	b.											.94	1.0		1.25	1.41		1.73
Costing	.03	per	lb.	٠.											1.3		1.50	1.60	1.57	2.07
Costing	.03%	per	ib.	٠.										1.22	1.5		1.75	1.97	2.19	2,42
Costing	:04	per	lb.											T.50	1.2	5	2.00	2,25	2,50	2,75
Costing	.05	per	lb.											1.88	2.7		2,50	2,82	3.13	3-45
Costing	.05%	per	lb.												2.4	II.	2.75	3,10	3-44	3.78
Costing	-05	per	b.											2.25	2.6	3	3.00	3,38	3.75	4-13
Costing	.0634	per :	lb.										-	2.44	2.5	Ĕ	3-25	3,66	4.07	4-47
Costing	077	ner'	ih											2.63	3.0	7	3-50	3.94	4-38	4.81
Costing	.071/6	per	lb.											2.81	3.2	7	3-75	4.22	4.69	5.18
Costing															3.5	0	4.00	4.50	5.00	5.50
Costing	0814	per	lb											3.19	3-7	2	4.25	4.78	5.31	5.84
Costing	,00	per	ib.											3.38	3-9	14	4.50	5.06	5.63	6.19
Costing	0034	Der	lb.							1				3.56	4-1	15	4.75	5-34	5.94	6.53
Costing	.10	Det	lb.		- 3									3.75	4-3	15	5.00	5.63	6.25	6.90
Costing		ner	lb.		- 3									3.04	4.0	io.	5.25	5-90	6.57	7.22
Costing	.11	per	ib.		- 1									4.12	4.8		5-50	6.19		7.56
Costing	.1156	per	lb.	٠.										4-32	5.0	14	5.75	6.48	7.20	7.92
Costing	-12	per	lb.											4.50	5-1		6.00	6.75	7.50	8.25
Costing	.121/2	per	lb.											4.68	5-4		6.25	7.02	7.80	8.58
Costing	-13	per	lb.											4.88	5-1		6.50	7.32	8.13 .	8.94
Costing	.14	per	lЪ.											5-25	6.1		7.00	7.88	8.75	9.62
Costing	-15	per	lb.											5.62	6.3		7.50	8-44	9.38	10.35
Costing	.16	per	lb.											6.00	7.0		8.00	9,00	10.00	11.68
Costing	.17	per	lb.								-		-	0.30	7-	14	8.50	9.56	10.62	
Costing	.18	per	lb.											6.75	7.5	55	9.00	10.12	11.25	12.38
Costing	.ro	ner	lb.											7.12	8.3	90	9.50		12.50	13.80
Costing	.20	ner	lb.											7.50	8.7		10,00	11.25 11.80	13.14	14-44
Costing	-21	ner	lb.											7.88	9-7	30	10,50		13.14	15.12
Costing	.22	per	lb.											8.24	9.6	02	11,00	12.38	13.75	15.84
Costing	.23	per	lb.											8.54	10.0		11.50	12.96	15.00	16.50
Costing	.24	per :	lb.								-			9.00	10.5			13.50	15.60	17.16
Costing	-25	per	lb.								-			9.36	10.5	12	12.50	24.04	72-00	17.10

For other weights combine or divide the figures.

American linen and similar grades: 14-lb., \$9.80; 16-lb., \$11.20; 18-lb., \$12.60; 20-lb.,

Ledger papers, per 100 sheets (Weston or Brown).

Demy, 28-lb., \$2.15; 30-lb., \$2.40. Medium, 36-lb., \$3.00; 40-lb., \$3.50.

Double cap, 36-lb., \$2.50; 40-lb., \$2.80. Royal, 44-lb., \$3.70. Super royal, 54-lb., \$5.00.

Double demy, 56-lb., \$4-25-

Double medium, 72-lb., \$6.00; 80-lb., \$7.00.

^{\$14.00.} Crane Bros'. all linen and similar goods, 500 sheets to ream: 16-lb., \$11.20; 20-lb., \$14.00; 24-lb., \$16.80.

Japanese linen and similar goods, 480 sheets to ream: 20-lb., \$14.00; 24-lb., \$17.30; 28-lb., \$18.8o.

SIZES OF FLAT WRITING PAPER.

Flat Letter	16 Double Demy, narrow
Flat Packet or Packet Post	19 Double Demy, broad
Flat Foolscap or Small Cap 13×	16 Elephant
Flat Cap	
Crown or Crown Cap	
Double Letter	
Demy	
Folio Post or Folio	
Double Folio	
Double Cap	
Small Double Cap	
Royal, Double Packet or Packet Folio 19×	
Super Royal	
Super Royal	20 Carabona
_	
SIZES OF	RULED PAPER.
INCHES. SHEET.	INCHESSHEET.
Commercial Note Heads 51/2×81/2 1/4 Folio	Bill Heads - Thirds, 1500 to
Hotel Note Heads 5%×11 % Folio	
	Ream
Packet Note Heads 53/3×11 % Pollo	Ream 8½×9½
	Ream 8½×9½
Packet Note Heads 5 1/4 × 9 1/4 Mediu	Ream 8½×9½ ½ D. Cap m Bill Heads — Halves, 1000 to
Packet Note Heads 5½×9 ½ Mediu Royal Packet Note Heads . 6×9½ ½ Royal	Ream 8½×9½ ⅓ D. Cap m Bill Heads — Halves, 1000 to Ream 8½×14 ⅙ Cap
Packet Note Heads 5½×9 ½ Mediu Royal Packet Note Heads . 6×9½ ½ Royal Demy Letter Heads 8×10½ ½ Demy	Ream
Packet Note Heads 5½×9	Ream .8½×9½ ½ D. Cap
Packet Note Heads	Ream 8½×9½ ½ D. Cap
Packet Note Heads 5½×9	Ream

REGULAR ENVELOPE SIZES.

to Ream 8½×7 ¼ Cap

Square Statements 5 1/4 × 5 1/4 Yankee Statements 3 1/4 × 8 1/4

BANK.	No. 9 315×876	PAMPHLET.
No.6 41/6×61/	" 10 4½×9½	No. 2 6½×10
" 7 · · · · · · · · 4 16×75/9	" 11 4½×10%	" 3 6½×10½
" 8 5×7½	" 12	PAY.
BARONIAL	" 14 5×11½	No. 2 2 % × 4 %
	COIN.	No. 2 218^416
No.4 356×418		PHOTOGRAPH.
" 5 · · · · · · · · 4 ft × 5 ft	OPEN END.	
COMMERCIAL.	No. 3 2½×4¾	OPEN END.
	" 5 · · · · · · · · 276×534	Cabinet 418×7%
No. 3 211×434		Wide Imperial Cabinet 5%×7%
" 4	" 7 · · · · · · · 3½×5½	Witte Imperial Cabines 5/6×7/2
	DDIIG	PORTFOLIO.
" 5 · · · · · · 3½×5½	DRUG.	
" 6 3½×6	No. 1 13/4×27/6	No. 1 5 1/2 × 85/8
" 6½ 3½×6½	" 2 2½×3½	" 2 63/×85/6
" 7 · · · · · · 3%×612	" 3	" 3 6½×9½

CURRE OF THE UNTRIMMED LEVE

SIZES U															
Folio			 									 		12×19	inches
Quarto, 4 to		ì		Ċ	i				 					9½×12	et.
Imperial 8 vo or 80 ((octavo)			 						 					81/2×111/2	**
Super Royal 8 vo or 80 (octavo)	î				ì	 i	ì							7×11	**
Royal 8 vo or 8º (octavo)												 		61/4×10	64
Medium 8 vo or 8° (octavo)									 					6×91/2	66
Demy 8 vo or 8º (octavo)								i		i	į.	 		51/6×81/6	44
Medium 12 mo or 120 (duodecimo) .												 		51/6×79/	44
Medium 16 mo or 16º (sextodecimo) .	•	•				•				ū	ì			436×636	44
Cap 8 vo or 8° (octavo)		•											i	43/×7	44
Medium 18 mo or 18° (octodecimo) .		•	 •		•	 •		 -						4×6%	44
Super Royal 32mo (tricesimo secundo		•			•	 •	-			•	•		-	256×536	44

ADVERTISING PROGRAMMES.

Composition on advertising programmes is properly rated as 8 Point, and if the programme itself is set in 6 Point an extra charge should be made of \$1.00.

Folding not included in following figures.	
	PRINT BOOK APER. PAPER. 18.25 \$18.30 .26 .31 2,50 3,00
Four Pages-Quarter sheet of 24 x 36.	-
100 copies, 15 ems, 3 columns to page, composition, per page, \$5.60 Added 100 copies Added 1,000 copies	.27 .32
Four Pages-Quarter sheet of 25 x 38,	
100 copies, 16 ems, 3 columns to page, composition, per page, \$6.10 Added 100 copies Added 1,000 copies	35
Four Pages-Quarter sheet of 26 x 40.	
roo copies, 13 ems, 4 columns to page, composition, per page, \$7.50 Added roo copies Added roo copies	.29
Four Pages-Quarter sheet of 28 x 42.	
no copies, 13 ems, 4 columns to page, composition, per page, \$8.10 Added no copies Added 1,000 copies	.30 .38
Half the size, at two-thirds the rate.	

Advertising matter on newspapers or programmes to be measured as 8 Point.

Alterations to be figured separately from composition and charged at the hour rate of 60 cents.

BY-LAWS, CONSTITUTIONS AND SMALL BOOKLETS.

Size of printed page, 3%×5% inches, trimmed, 32 to sheet of 22×32 40-lb, book paper and so-lb cover paper

																		TYPE.	7 POINT TYPE.	6 POINT
8 pages (15×27	ems)	ar	bt	C	ov	er											. 5	7-75	\$ 9.40	\$11.6
Added 100 copi	es .																	-55	-55	-53
500 copies																		9.95	11.60	13.8
roco copies																		12.70	14-35	16.6
Added 1000 cop																			5.50	5-54
16 pages (15×2	7 ems) a	ne	1	co	we	r.											13.00	16.30	20.80
Added 100 copi	es .								 			 						-75	-75	-71
500 copies																			19.30	23.8
roco copies																		19,75	23,05	27.5
Added 1000 cop																			7.50	7.59
24 pages (15×2	7 ems) :	me	10	co	ve	τ.					 						19.30	24,25	31.00
Added 100 copi	es .																	1.05	1.05	1.05
32 pages (15 × 2)	ems) a	no	10	:0	ve	τ.				 							25,00	31,60	41.00
Added 100 copi	es																	1.30	1.30	1.30

ABSTRACTS OF TITLE.

Printed on half sheet of 16-lb. flat cap, usually set in 10 Point type, hanging indention, one full page, with backing:

100 copies (composition, \$4.00)	 	 	\$5.3	0
Additional 100 copies Additional pages, 100 copies .					
Added 100 copies		 	 	4.0	5
Printed on ruled paper					

prices.

Cover and backing, add \$2.00.

BRIEFS AND PAPER BOOKS.

\$1.00 per printed page, net, for all under 100 pages; over 100 pages, 90 cents per page, net.

DODGERS, HAND-BILLS, PROGRAMMES, ETC.

ON PRINT AND BOOK PAPER.

On 3-cent paper (24×,	6 inches, 30-1b.)	100	250	500	1000 A	DDE0 1000
3 to a sheet, paper.			\$5.00	\$5.50	\$6.75	\$2,40
3 to a sneet, paper	.68 per thousand	 44.30		5.00	6.00	2.10
4 to a sheet, paper	.06 per thousand	 4.00	4.50			1.80
6 to a sheet, paper	.45 per thousand	 3-25	3.65	4.10	4.90	
8 to a sheet, paper	.34 per thousand	 2.45	2.75	3-15	3.80	1.40
to to a sheet, paper	.27 per thousand	 2.25	2.60	2.85	3-50	1.30
12 to a sheet, paper	.23 per thousand	 I.90	2,20	2,50	3.10	1.20
16 to a sheet, paper	.17 per thousand	 I.75	1.95	2.15	2.50	.90
24 to a sheet, paper	.12 per thousand	 I.20	1.40	1.55	2.00	.70
On 4-cent paper (24×	36 inches, 40-lb.)					
3 to a sheet, paper.		4.60	5.20	5.85	7.00	3.10
4 to a sheet, paper	1.20 per thousand	4.10	4.60	5-55	6.45	2,60
6 to a sheet, paper	So per thousand	 4.05	3.70	4.20	5-35	2.15
	to ber enonammer	 3433	2.80	3-25	4.10	1.70
8 to a sheet, paper	.60 per thousand	 2.55				
10 to a sheet, paper	.48 per thousand	 2.35	2,65	2.95	3.70	1.50
12 to a sheet, paper	40 per thousand	 2.00	2.25	2.55	3.25	1.40
16 to a sheet, paper	to per thousand	 T.8o	2,00	2.24	2.75	1,05
24 to a sheet, paper	.20 per thousand	 I.30	1.40	1.60	2.00	.80

The 4c. paper will represent the value of colored prints.

Blue or green ink will add for the first 100 copies \$1.00, and for subsequent 100s, in sizes above sixes, 10c. per 100. On sixes and eights, subsequent 100s at 5c.

Bright red ink will add for the first 100 copies \$1.25, and for subsequent 100s, in sizes above sixes, 20c. per 100. On sixes and eights, subsequent 100s at 10c.

POSTERS AND SHOW-BILLS.

Using 40-1b. p	ap	er	, 2	28	×4	2	in	cÌ	les	5,	cc	et	tir	g	4	c.	, 1	the val	lue of 10	o sheets	being 50	c.
Whole sheet.																		100	250	500	1000	ADDEO 10
Black ink Red or blue ink In two colors .																	-	6.IO	\$6.50 7.75 9.90	\$ 8.75 11.50 13.40	\$13,00 16,00 20,40	\$0.96 1.16 1.46
Half sheet.																						
Black ink Red or blue ink In two colors .														-				5-30	5.05 6.20 8.35	6.30 7.70 10.60	8.80 10.70 15.00	.59 .64
Third sheet. Black ink Red or blue ink In two colors .	ε.																	4.70	4-25 5-30 7-25	5.10 6.30 8.80	6.85 8.30 12.00	-3: -4! -6;
Quarter sheet. Black ink Red or blue ink In two colors .	٠.												-					4-15	3.60 4.70 6.35	4-35 5-55 7-75	5-85 7-30 10.50	-34 -33 -53

The most effective plain posters are printed on yellow paper, the value of paper being 8oc. per 100 full sheets.

On 24×36 paper the difference is so slight, except in large quantities, that the same price should prevail. In 1000 orders a discount of 10 per cent. may be made.

DELEGATE OR NOMINATION TICKETS.

For conventions in separate lots of 500.

\$1.25	1000	1500	2000	ADDED 1000
	\$1.50	\$2.00	\$2.25	\$1.00
\$1.25	\$1.50	22.00	garag.	V

HALF-LETTER OR QUARTER-FOLIO CIRCULARS.

No form rated at less than \$1.00. The figures in this table are based on 10 Point and \$2.00 for composition. The value of a full page of 12 Point is \$1.50; 10 Point, \$2.00; 8 Point, \$3.00; 6 Point, \$4.00. The difference should be added or deducted from the gross figures.

20 lb etock

8-cent paper, \$1.20 per thous:	and								\$2.85	\$3.20	\$3.75	\$4.85	\$0.20
10-cent paper, 1.50 per thous	and		-			-			2.90	3.30	3.90	5.15	.23
12-cent paper, 1.80 per thous	and		-		-	-			2.95	3.35	4.05	5.45	.26
14-cent paper, 2.10 per thous	and		-			-			2.95	3.40	4.20	5.75	.29
16-cent paper, 2.40 per thous	and			-	-	-			3.00	3.50	4-35	6.05	-32
18-cent paper, 2.70 per thous	and.			-		-			3.05	3.55	4.50	6.35	-35 -38
20-cent paper, 3.00 per thous	and	-					-	-	3.05	3.65	4.65	6.65	-38

24-lb. stock will add for paper for each 1000 copies-on Sc. paper 25c., 10c. paper 31c., 12c. paper 37c., 14c. paper 44c., 16c. paper 50c., 18c. paper 56c., 20c. paper 62c.

Printing front and back, different forms, add for composition and 5c. per 100 additional for presswork.

Figure on 10c. paper and 20-lb. stock, unless requested otherwise.

FOLDED NOTE CIRCULARS.

Using quarter sheet demy or folio. The figures are based on 10 Point and \$1.00 for each page of composition. The value of a full page of 12 Point is 75c.; 8 Point, \$1.50; 6 Point, \$2.00. The difference should be added or deducted from the gross figures.

\$4.00

\$0.20

One page, folded, 20-lb stock.

8-cent paper, \$1.20 per thousand . . .

	12 cent paper.	1	.8	0 1	per	rt	h	ou	32	n	đ.												2.10	2.45	3.15	4.60	
	14-cent paper.	-	. 10	0.5	ne:	- 1	Ъ	on	×	m	ď												2.15	2,50	3.30	4.90	.29
	16-cent paper,	- 2			-		h	215	94	173	ā												2 20	2.00	3.45		32
	18-cent paper,	1	7		-	- 6	h	211	91	in	ä												2.25	2.65	3,60		
	20-cent paper,	- 1		33	_	- 2			2		ä											-	2.20	2.70	3.75		35
	20-cent paper,	3	,.0	9	pc)		H,	20	34	120	u								-	-		-	2-30	2.,0	3.73	3100	130
									ı,																		
Iw	o pages, folde	a,	, 4	:0	-15	۶.	51	104	CH																		
	8-cent paper																						2.00	3,30	3.85	5.00	-25
	10-cent paper																						3.05	3.40	4.00	5-30	25 .28
	12-cent paper																						3.10	3-45	4.15		
	14-cent paper	-					•		•														2 15	3.50	4.30		
	16-cent paper		-																				3 30	3.60	4-45		-37
	18-cent paper							-	٠			-	-			-							3.20	3.65	4.60		37
	18-cent paper						-				-									-	-		3-3				-43
	20-cent paper									-	-	-	-										3-30	3.70	4.75	0.80	-43
Th	ree pages, fold	le	d,	2	0-	lb.	. 5	sti	ЭС	k.																	
	8-cent paper																						4.00	4.30	4.85	6.00	-25
	10-cent paper																						4.05	4.40	5,00	6.30	25
	12-cent paper				-																		4.10	4-45	5.15		-31
	14-cent paper	-					-																4 TE	4.50	5.30		-34
	16-cent paper														-					•	•	•	4.43	4.60	5-45		
	16-cent paper	٠									-				-								4.20	4.65	5.60		
	18-cent paper													-	-	-							4-25				
	20-cent paper	-							٠					-	-	-	-						4.30	4.70	5.75	7.70	-43

			_																				
our pages, fold	ed	,	21	J .	ID.	. 2	te	ICI	۲.														
8-cent paper														-	-				5.00	5-30	5.85	7.00	-25
10-cent paper											-								5.05	5.40	6.00	7.30	.28
12-cent paper							-		-		-		-						5.10	5-45	6.15		-31
14-cent paper												-							5.15	5.50 5.60	6,30	7,90 8,20	-34
16-cent paper												-							5.20		6.45		-37
15-cent paper		÷					-		-	-	-	-					-		5-25	5.65		8.50 8.80	-40
20-cent paper								-	-			-							5.30	5.70	7-75	8.80	-43

For difference in weight of stock, see half-letter or quarter-folio circulars.

The above figures include folding one fold.

Figure on 10c. paper and 20-lb. stock, unless requested otherwise.

HALF NOTE OR EIGHTH FOLIO CIRCULARS.

No form rated less than soc, for composition. The figures in this table are based on 10 Point and \$1.00 for composition. The value of a full page of 12 Point is 7sc.: 10 Point. \$1.00; 8 Point, \$1.50; 6 Point, \$2.00. The difference should be added or deducted from the gross figures.

20.lb stock

O'ID. Stock.						100	210	500	1000	ADDED 100
8-cent paper, \$0.60 per thousand							\$1.90	\$2.20	\$2.90	\$0.12
10-cent paper, .75 per thousand							2.00	2,30	3.05	.14
12-cent paper, .90 per thousand				÷		1.70	2.05	2-35	3.20	-15
14-cent paper, 1.05 per thousand							2.10	2-45	3.35	.16
16-cent paper, 1.20 per thousand				÷		1.75	2,10	2,50	3.59	.18
18-cent paper, 1.35 per thousand						1,80	2,10	2,60	3.65	.19
20-cent paper, 1.50 per thousand						1.85	2.15	2,70	3.80	.21

Printing front and back, add for composition only.

10-cent paper, 3,00 per thousand 3,30

24-lb. stock will add for paper for each 1000 copies-on 8c. paper 12c., 10c. paper 15c., 12c, paper 19c., 14c, paper 21c., 16c, paper 25c., 18c, paper 28c., 20c, paper 31c.

FOLDED LETTER CIRCULARS.

Using half sheet demy or folio. The figures are based on 10 Point and \$2.00 for each page of composition. The value of a full page of 12 Point is \$1.50; 8 Point, \$3.00; 6 Point, \$4.00. The difference should be added or deducted from the gross figures.

ADDED 100

-43

\$6.75 \$0.37

\$4.80 \$3,90

10.30

5.10

One page, folded, 20-lb. stock.						100
8-cent paper, \$2.40 per thousand						. \$3.25

12-cent paper.	. 2	:.6	0	be	21	th	oυ	83	ne	1									3.35	4.20	5.40	7.05	-45
14-cent paper.		12	n i	ne	*1	h	on	84	ne	1									3-60	4-35	5.70	7.95 8.55	.55
16-cent paper.	117	3	2	500		'n.	on	0.0	***	ĩ									2.45	4.50	6.00	9.15	.55
18-cent paper,	- 3		~	n		15.	011			:									3-43	4.65	6.30	9.75	.61
20-cent paper,	- 3		M	P		4	ou		m										3.30	4.80	6.60	10.35	
20-cent paper,		2.0	10	pe	2	cne	ou	88	IK				•	•		•	•	•	3-55	4.00	0.00	15.35	-73
Two pages, fold	ed	, :	20	J-I	ь.	s	to	ck															
8-cent paper																			5-25	5.90	6.80	8.75	-37
10-cent paper																	÷		5.30	6.05	7.10	9-35	-43
12-cent paper																				6,20	7-60	9.95	-49
14-cent paper																			5-60	6.35	7,70	10.55	
16-cent paper																				6.50	8.00	11.15	-55 -61
18-cent paper																				6.65	8,30	11.75	.62
20-cent paper																				6.80	8.60	12,35	-73
20-cent paper		•	•	•	•	•		•	•					ı	ı			•	-		0120	1-130	170
Three pages, fol-	de	d,	2	0	.Ib	٠.	sti	oc	k.														
8-cent paper												 							7.25	7.90	8.80	10.75	- 37
10-cent paper											 								7.30	8.05	9.10	11.35	-43
12-cent paper																				8,20	9.40	11.95	*49
14-cent paper																				8,35	9,70	12.55	-55

Four pages, fold	lec	ı,	2	0-	lb	. :	te	oci	k.											
8-cent paper																9-25	9.90	10.80	12.75	-37
10-cent paper																	10.05	II.IO	13.35	-43
12-cent paper																	10.20	11.40	13.95	-49
14-cent paper																	10.35	11.70	14.55	-55
16-cent paper																945	10.50	12.00	15.15	.61
18-cent paper																9.50	10.05	12.30	15:75	.67
20-cent paper																9.55	10.80	12.60	16.35	-73

The above figures include folding one fold.

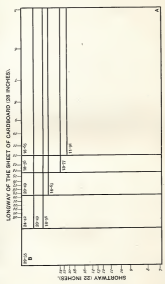
18-cent paper

24-lb. stock will add for paper for each 1000 copies-on 8c. paper 50c., 10c. paper 62c., 12c. paper 75c., 14c. paper 88c., 16c. paper \$1.00, 18c. paper \$1.12, 20c. paper \$1.25.

Figure on 10c, paper and 20-lb, stock, unless requested otherwise.

CARD SCALE.

This is the scale referred to in the Price List of Business Cards on opposite page. The scale is based on 22x28 inch cardboard.



PER-NAXIVOS.—The right freet in Golde in the imper the bare does not seen the inclusive to make of sheet section for two condition of that and "Per-NAXIVOS.—The right free in Golde in the imperior of the inclusive the inclusiv

CARD SCALE.

The card scale on opgosite page agrees approximately with the card scales issued by various dealers in cardboard. There is no standard scale. Printers should procure the card scale of the dealers who supply them with cards. The "Convenient Card Scale and Table of Prices," compiled by Mr. C. P. Pedrick and copyrighted and issued to the trade by Irwin N. Megargee & Co., dealers in cards, 12 S. Stath St., Philadelphia, will save the trade by Irwin N. Megargee & Co., dealers in cards, 12 S. Stath St., Philadelphia, will save also the state of the st

BUSINESS CARDS.

The sizes and figures given for business cards such as II—01, oc. stand for II full sheets each cutting or cards, and the value, including cutting of 1000 of such cards, is 50 cents. On the general rule that all the prices given in these tables have a margin of profit the stock forures represent an addition to the cost of 50 per cent.

On the general rule that all the prices given in these stock figures represent an addition to the cost of 50 p		a margin of	profit the
Costing \$1.60 for 100 full sheets.	100 250	500 10	00 ADDED 100
H=91, \$0.50 per thousand \$1,3-77. 55 per thousand 15-65. 55 per thousand 15-65. 55 per thousand 15-65. 55 per thousand 12-46. 75 per thousand 12-46. 55 per thousand 14-47. 55 per thousand 19-35. 55 per thousand 10-35.	1.05 1.25 1.15 1.40 1.20 1.45 1.25 1.50 1.30 1.60	1.70 2. 1.80 2. 1.85 2. 1.95 2.	00 \$0.11 25 .12 30 .13 50 .14 55 .15 70 .15
Costing \$2.00 for 100 full sheets.			
11—91, 50,58 per thousand 13—77, 6x per thousand 15—65, 75 per thousand 15—65, 75 per thousand 12—69, 88 per thousand 12—69, 88 per thousand 13—93, 1.12 per thousand 13—95, 1.12 per thousand 13—95, 0.05,	1.05 1.25 1.15 1.40 1.20 1.45 1.25 1.60 1.30 1.65	1.50 2. 1.75 2. 1.85 2. 1.95 2. 2.00 2.	
Costing \$3.00 for 100 full sheets.			
11—91, \$0.75 per thousand 13—77, \$8, per thousand 18—63, op per thousand 21—10, 1.25 per thousand 22—10, 1.25 per thousand 24—42, 1.35 per thousand 29—35, 1.36 per thousand	1.30 1.55 1.45 1.70 1.45 1.75 1.45 1.80 1.75 2.05	1.70 2. 1.90 2. 1.95 2. 2.00 2. 2.35 3.	25 0.14 45 .15 75 .16 85 .17 95 .18 35 .20 60 .22
Costing \$4.00 for 100 full sheets.			
H=-91, \$0.91 per thousand 13-77, Los per thousand 18-65, Lot per thousand 20-45, Lot per thousand 21-49, 1,51 per thousand 22-43, 1,50 per thousand 29-35, 1,99 per thousand	I.30 I.55 I.50 I.80 I.50 I.85 I.50 I.95 I.75 2.10	2.00 2. 2.30 3. 2.35 3. 2.40 3. 2.60 3.	65 0.15 90 .16 30 .18 40 .19 55 .21 80 .22 25 .24

Round-corner cards will add 50c. for each 1000, added to the foregoing figures.

For cheap entertainment cards use \$2.00 scale. For business cards use the \$4.00

scale, unless specially requested for another grade.

In colored lnk, add 50c. to the gross price for any number under 1000, and 10c. for added 1000. For two forms, two colors, add \$1.00 to the gross price; presswork scale for

second form.

Cards, backed with another form on cheap grades, add \$1.00, and print both sides at once. On grades on this page make separate presswork and charge 50c. and presswork scale to gross price.

BUSINESS CARDS-Continued.

(See card scale on page 218.)

The finer grades of business cards should be rated somewhat higher than common grades, on account of the extra care in composition and presswork.

Costing \$5.00 per 100 full sheets.	100	250	500	1000	ADDED 100
11-q1, \$1.02 per thousand	\$1.20	\$1,60	\$1.80	\$2,70	\$0.16
13-77, 1.17 per thousand	1.30	1.65	2,10	3.10	.18
15-63, 1.30 per thousand	1.50	1.70	2,35	3:45	.20
18-50, 1.54 per thousand	T.50	1.85	2-40	3,55	.21
21-49, 1.76 per thousand		1.95	2.60	- 3.90	.24
24-42, 1.98 per thousand		2.20	3,00	4.40	.26
29—35, 2.75 per thousand	1.85	2.35	3.10	4.70	.29
Costing \$6.00 per 100 full sheets.					
11-q1, \$1.24 per thousand	1.30	1.60	2,00	2,00	.18
13-77, 1.42 per thousand		1.70	2,25	3-35	.21
16-63, 1.69 per thousand	1.50	1.80	2.45	3.65	.23
18-46, 1.87 per thousand	1.55	1.90	2,60	3,90	.25
21-49, 2.14 per thousand	. I.55	2,00	2,70	4.15	.27
24-42, 2.41 per thousand	1.85	2,25	3.15	4-75	.30
29-35, 2.86 per thousand	1.90	2.45	3-35	5-15	-35
Costing \$7.00 per 100 full sheets.					
Costing \$7.00 per 100 full sheets.		1.85	2.10	3.15	,20
Costing \$7.00 per 100 full sheets.	1.35	1.85	2.10 2.30	3.15	.20 .22
Costing \$7.00 per 100 full sheets. 11—91, \$1.40 per thousand 13—77, 1.61 per thousand	1.35	1.85 1.90 2.00			
Costing \$7.00 per 100 full sheets. 11—91, \$1.40 per thousand 13—77, 1.61 per thousand 10—61, 1.40 per thousand	1.35 1.40	1.90	2.30	3.50	.22
Costing \$7.00 per 100 full sheets. 11—91, \$1.40 per thousand 13—77, 1.61 per thousand 15—63, 1.93 per thousand 18—6, 2.14 per thousand	1.35 1.40 1.55	1.90 2.00	2.30	3.50 4.00	.22
Costing \$7.00 per 100 full sheets. 11—p1, \$1.40 per thousand 13—77, 1.61 per thousand 10—63, 1.05 per thousand 10—64, 2.14 per thousand 21—49, 2.41 per thousand 21—49, 2.41 per thousand	1.35 1.40 1.55 1.60 1.65	1.90 2.00 2.10	2.30 2.65 2.70	3.50 4.00 4.15	.22 .25 .27
Costing \$7.00 per 100 full sheets. 11—p1, \$1.40 per thousand 13—77, 1.61 per thousand 10—63, 1.05 per thousand 10—64, 2.14 per thousand 21—49, 2.41 per thousand 21—49, 2.41 per thousand	1.35 1.40 1.55 1.60 1.65	1.90 2.00 2.10 2.20	2.30 2.65 2.70 2.90	3.50 4.00 4.15 4.50	.22 .25 .27 .30
Costing \$7.00 per 100 full sheets. 17—91, \$1.40 per thousand 13—77, 1.61 per thousand 10—63, 1.63 per thousand 23—0. 241 per thousand	1.35 1.40 1.55 1.60 1.65	1.90 2.00 2.10 2.20 2.30	2.30 2.65 2.70 2.90 3.25	3.50 4.00 4.15 4.50 5.00	.22 .25 .27 .30
Costing \$7.00 per 100 full sheets. 12 — 75.4 a.b pret thousand. 13 — 77. 1.ds pret thousand. 13 — 79. 1.ds pret thousand. 13 — 95. 1.ds pret thousand. 15 — 95. 1.ds pret thousand. 15 — 95. 1.ds pret thousand. 16 — 95. 1.ds pret thousand. 17 — 97. 17 pret thousand. 18 — 18 — 18 — 18 — 18 — 18 — 18 — 18 —	1.35 . 1.40 . 1.55 . 1.60 . 1.65 . 1.90 . 2.00	1.90 2.00 2.10 2.20 2.30 2.50	2.30 2.65 2.70 2.90 3.25	3.50 4.00 4.15 4.50 5.00 5.50	.22 .25 .27 .30
Costing 57.00 per 100 full sheets. 11-91, 54.0-per thousand. 13-77, 1.61 per thousand. 13-77, 1.61 per thousand. 22-90, 24.1 per thousand. 22-90, 24.1 per thousand. 23-90, 24.2 per thousand. 23-90, 25.3 per thousand. Costing 88.00 per 100 full sheets.	1.35 1.60 1.55 1.60 1.65 1.90 2.00	1.90 2.00 2.10 2.20 2.30 2.50	2.30 2.65 2.70 2.90 3.25 3.59	3.50 4.00 4.15 4.50 5.00 5.50	.22 .25 .27 .30 .34 .39
Costing \$7.00 per 100 full sheets. 11—94, \$2.00 per thousand. 12—95, \$1.00 per thousand. 13—96, \$1.00 per thousand. 13—96, \$1.00 per thousand. 13—96, \$2.10 per thousand. 23—35, \$2.50 per thousand. 23—35, \$3.50 per thousand. 11—97, \$2.50 per thousand.	1.35 1.40 1.55 1.50 1.65 1.90 2.00	1.90 2.00 2.10 2.20 2.30 2.50	2.30 2.65 2.70 2.90 3.25 3.50 2.20 2.40	3.50 4.00 4.15 4.50 5.00 5.50	.22 .25 .27 .30 .34 .39
Costing \$7.00 per 100 full sheets. 1= 70, \$1.20 per thousand. 1= 77, \$1.45 per thousand. 1= 77, \$1.45 per thousand. 1= 70, \$1.45 per thousand. 1= 70, \$1.45 per thousand. 1= 70, \$1.45 per thousand. 2= 71, \$1.45 per thousand. 2= 71, \$1.45 per thousand. 1= 71, \$1.55 per thousand. 1= 71, \$1.55 per thousand.	1.35 1.40 1.55 1.50 1.65 1.90 2.00	1.90 2.00 2.10 2.20 2.30 2.50 1.90 1.95	2.30 2.65 2.70 2.90 3.25 3.59	3.39 4.00 4.15 4.59 5.00 5.59 3.39 3.70 4.25	.22 .25 .27 .39 .34 .39
Costing \$7.00 per 100 full sheets. 12-75, 12-9 per thousand 13-77, 1-21 per thousand 13-77, 1-21 per thousand 13-70, 1-21 per thousand 13-70, 1-21 per thousand 12-70, 1-21 per thousand 12-70, 1-21 per thousand 13-70, 1-21 per thousand 13-77, 1-77, 1-77 per thousand 13-77, 1-77 per thousand	1.35 1.49 1.55 1.60 1.65 2.00	1.90 2.00 2.10 2.20 2.50 2.50 1.90 1.95 2.10 2.20	2.30 2.65 2.70 2.90 3.25 3.50 2.20 2.40 2.75	3.39 4.00 4.15 4.50 5.00 5.50 3.30 3.70	.22 .25 .27 .39 .34 .39 .22 .24 .28 .39
Costing \$7.00 per 100 full sheets. 11-91, \$2.9 per thousand 13-77, 1.62 per thousand 13-77, 1.62 per thousand 13-77, 1.62 per thousand 13-96, 2.44 per thousand 21-96, 244 per thousand 22-96, 24-9 per thousand 22-96, 34-9 per thousand 23-96, 33-99 per thousand 16-96, 24.7 per thousand 16-96, 24.7 per thousand 16-96, 24.7 per thousand 16-96, 24.7 per thousand	1.35 1.40 1.55 1.60 1.65 1.90 2.00	1.90 2.00 2.10 2.20 2.50 2.50 1.90 1.95 2.10	2.30 2.05 2.70 2.90 3.25 3.50 2.40 2.75 2.85 3.10	3.90 4.00 4.15 4.50 5.00 5.50 3.30 3.70 4.25 4.45	.22 .25 .27 .30 .34 .39 .22 .24 .28 .30
Costing \$7.00 per 100 full sheets. 12-75, 12-9 per thousand 13-77, 1-21 per thousand 13-77, 1-21 per thousand 13-70, 1-21 per thousand 13-70, 1-21 per thousand 12-70, 1-21 per thousand 12-70, 1-21 per thousand 13-70, 1-21 per thousand 13-77, 1-77, 1-77 per thousand 13-77, 1-77 per thousand	1.35 1.49 1.55 1.60 1.65 1.20 2.00	1.90 2.00 2.10 2.20 2.30 2.50 1.90 1.95 2.10 2.20 2.30	2.30 2.65 2.70 2.90 3.25 3.50 2.20 2.40 2.75 2.85	3.90 4.00 4.15 4.50 5.00 5.50 3.30 3.70 4.25 4.45 4.70	.22 .25 .27 .39 .34 .39 .22 .24 .28 .39

Above prices to govern professional cards.

In colored ink, add 50c, to the gross price for any number under 1000, and 10c, for added 1000. For two forms, two colors, add \$1.00 to the gross price; presswork scale for second form.

Cards backed with another form on cheap grades, add \$1.00, and print both sides at once. On grades on this page make separate presswork and charge 5oc. and presswork scale on gross price.

ANNOUNCEMENT AND WEDDING INVITATIONS.

Full note, 80-lb., satin wove, with inside and outside envelopes, fine script type.

25 copies, stock \$0.00 50 copies, stock 1.20 75 copies, stock 1.80	 	3-50	Added 100 copies	
	 		IDDDING GADDS	

	٠,	15	71.1	L	44	1 4	71	יו עו	EDDING CARDS.
50 cards and printing 100 cards and printing			:		:	: :		\$1.00 1.25	200 cards and printing \$1.50

ENGRAVED INVITATIONS AND CARD PLATES.

25 invitations on full note \$ 9.00	50 cards and plate (name only) \$1.75
50 invitations on full note 10.00 75 invitations on full note II.00	100 cards and plate (name only) 2.00 Address or additional lines, each
ree invitations on full note 12.00	100 cards from plate
Additional too 6.00	Additional 100

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ANNOUNCEMENT CARDS-BARONIAL.

Size 25-3%×4% inches-								100	250	500	1000	ADDED 100
5-cent stock, \$0.20 per hundred								\$1.75	\$2.00	\$2.65	\$4,00	\$0.26
6-cent stock, .23 per hundred				٠.				1.85	2.15	2.90	4-55	.31
7-cent stock, .26 per hundred	١.		'n					1.95	2,20	3.10	4-95	-35 -36
8-cent stock, 30 per hundred				٠	٠			2.00	2.25	3-15	5.05	.36
Size 36-4×5 inches-												
5-cent stock, \$0.30 per hundred								1.90	2.25	3-15	5.05	.36
6-cent stock, .35 per hundred								2.00	2,35	3.40	5-55	-41
n cent stock so per hundred								2.10	2,50	3.65	6.05	-46

8-cent stock, 45 per hundred 2.20 2.60 3.90 6.55 .51 Baronial envelopes, without printing, No. 4, for size 25, cream or white, \$1.60 per 1000; and No. 5, for size 36, at \$2.00 per 1000. Linen XX, No. 4, \$1.80 per 1000, and No. 5, \$2.10 per 1000.

RALL AND DANCE PROGRAMMES.

Size 31/2 × 41/4, when folded, cuts 16 to a sheet of card stock.

Value of Completed Work (Four Pages).

ITEMS.						50		100	200	300
Card stock						. \$0.25		\$0.50	\$1.00	\$1.50
Composition						. 2.40		2.40	2.40	2.40
Presswork and scoring						. I.15		I.35	1.60	1.90
Totals						. —	\$3.80	\$4.25	\$5.00	\$5.80
Tassels and stringing	 -					60		1.00	1.75	2.50
Pencils	 -					75		I.50	3.00	4.00
Totals							\$5.15	\$6.75	\$9.75	\$12.30

Colored ink will add \$1.00 to any of these prices. In two colors, add \$2.00 to above values.

If you use fancy programmes, increase the price, adding the list value of the programme to be used; the card stock charged for being equal to the expense of inserts and any additional forms of presswork on the programme.

LARGE CARDS OR POSTER ANNOUNCEMENTS.

The card stock in the following prices represents a cost value of \$2.50 per 100 full sheets.

BLACK INK.

Card Board ZZ x Z8—					100	200	500	1000	ADDED 100
Eighth sheet, stock	\$0.45 per hundred	 			. \$2.95	\$3.75	\$ 5.10	\$ 7-85	\$0.55
Quarter sheet, stock	.go per hundred	 			. 3.90	5-40	7.90	12.00	1.00
Third sheet, stock	1.20 per hundred	 			- 5-20	7.30	10.80	17.80	1.40
Half sheet, stock	1.75 per hundred	 		-	. 0.25	9.25	14-25	24.25	2.00
Whole sheet, stock	3.50 per hundred		-	-	- 9.50	15.10	24.50	43-25	3.75

If in colored ink, add for first 100, \$1.00, and 5 cents for added 100 up to quarter sheets, and 10 cents for sizes over quarter sheets.

TWO COLORS OF INK.

Eighth sheet		:::::	::::	5.50 7.00 8.00	\$ 5.70 7-35 9.60 12.50 18.30	\$ 7.70 10.50 14.00 21.00 28.80	\$11.70 16.75 22.75 33.65 49.80	\$0.80 1.25 1.75 2.35 4.20
				PADS		12s 4×9½	16s 4½×6	20s 3½×6
io-lb. stock at \$0.10 per	lb., 1,000	 				\$3-95	\$3-55	\$3.30
Added 1.000		 				2-35	1.95.	1.70
lo-lb. stock at \$0.10 per	1b., 1.000	 				445	3.90	3.60
Added 1.000		 				2.85	2.30	2.00
Rnameled blotter, 1.000	0					5-90	5.00	4.50
Added 1,000		 				4-30	3-45	2.90

In colored ink add \$2.00 for any number under 5000. Over 5000, add for colored ink 40c. per 1000.

BILL HEADS.

The usual sizes of stock-ruled bill heads are 6s, 4s, 3s and 2s of flat cap. The prices given are for ruled papers, costing the printer the prices named, at the rate per pound. If special ruling is required, the full expense of ruling must be added to the figures, because the grade of paper used would represent the value without ruling.

8-cent paper.	250	500	1000	ADDED 100
14-lb., 6s, \$0.56 per thousand \$1.55	\$1.75	\$2.05	\$2,65	\$0.12
I4-lb., 48, S4 per thousand	1.80	2.15	2,95	
14-lb., is, 1.12 per thousand	1.90	2,35	3.20	.15 .18
14-lb., 28, 1.68 per thousand 1.75	2.00	2.65	3.80	.24
			0	
10-cent paper.				
14-lb., 6s. \$0.70 per thousand	1.80	2.10	2.80	.14
14-lb., 4s, 1.05 per thousand 1.60	1.85	2,30	3.15	.17
14-lb., 3s, 1.40 per thousand 1.65	1.95	2.45	3,50	.21
14-lb., 28, 2.10 per thousand 1.70	2.10	2,80	4.20	.28
16-lb., 6s, .8o per thousand 1.60	1.80	2.15	2,90	.15
16-lb., 48, 1.20 per thousand 1.65	1.00	2.35	3,30	.19
16-lb., 38, 1.60 per thousand 1.70	2.00	2.55	3.70	.23
16-lb., 28, 2.40 per thousand 1.75	2,20	2.95	4-50	.31
12-cent paper. 14-lb., 6s, \$0.84 per thousand 1.60 14-lb., 4s, 1.26 per thousand 1.65	1.8o 1.90	2.15	2.95 3-35	.15 .20
14-lb., 3s, 1.68 per thousand 1.70	2,00	2.60	3,80	.24
14-lb., 28, 2.52 per thousand 1.75	2.25	3.00	4.60	-32
16-lb., 6s, .q6 per thousand 1.60	1.85	2.25	3,05	.17
16-lb., 4s, 1.44 per thousand 1.65	1.95	2.45	3,55	.21
16-lb., 4s. 1.02 per thousand	2.10	2.70	4,00	.26
16-lb., 28, 2.88 per thousand 1.80	2,30	3.20	5.00	.35
14-cent paper.				
14-lb., 6s, \$1.00 per thousand	1.85	2.25	3.10	.17
14-10., 48, 1.47 per thousand	1.95	2.90	3.55	.22
14-10., 38, 1.95 per thousand	2,10	2-75	4.05	.27
16-ib., 6s, 1.13 per thousand	2.35	3.20	5.05	.36
16-lb., 48, 1.68 per thousand	2.00	2.30	3.80	.18
16-lb., 35, 2.25 per thousand	2.15			.24
16-lb., 28, 3.36 per thousand	2.15	3-45	4-35 5-45	-30 -41
10-10-, 20, 3-30 pet thousand	2-45	3-45	5-95	-41

Assorted 1000s, use the 1000 price for each size, cutting off the right-hand figure, giving the price per 100.

Give the figures for 12c. ruled stock and 14-lb. weight, unless specially requested for other grades.

MONTHLY STATEMENTS.

Stock-ruled statements are generally make from 20-lb. or 24-lb. folio, and have various designations. The regular size, 8s of folio, is 5%×8% inches; square statements, 12s of folio, 5%×5% inches; vankee statements, 12s of folio, 3%×8% inches; infant statements, 16s of folio, 4%×5% inches; and gem statements, 16s of folio, 4%×5% inches; and gem statements.

10-cent paper, 20-lb. stock.	250	500	1000	ADDED 100
8s, regular, \$0.75 per thousand \$1.25	\$1.70	\$2,00	\$2.75	\$0.14
128, square or vankee50 per thousand 1.25	1.60	1.85	2,50	II.
16s, infant, .38 per thousand 1.25	1.50	1.80	2.40	.10
18s, gem, .34 per thousand 1.25	1.50	1.80	2.35	.09
10-cent paper, 24-lb. stock.				
8s, regular \$0.90 per thousand 1.30	1.70	2.05	2.00	.15
128, square or yankee, .60 per thousand 1.30	1.60	1.90	2.60	.12
16s, infant, 45 per thousand 1.30	1.55	1.85	2.45	II.
18s, gem, 40 per thousand 1.30	1.55	1.80	2.40	.10

MONTHLY STATEMENTS-Continued.

12-cent paper, 20-lb, stock.

8s, regular,	\$0.90 per t	thousand		\$1.30	\$1.70	\$2.05	\$2,00	\$0,15
128, square or vankee.	bo per t	thousand		T. 20	1.60	1.90	2,50	.12
16s, infant,	ar per t	thousand		7 30	1.55	1.85	2,45	,II
	.45 per i	thousand	 	 1.30		1.80		.10
18s, gem,	.40 per t	inousand		1.30	1.55	1.80	2.40	.10
12-cent paper, 24-lb. sto	ck.							
8s, regular,	\$1.08 per \$	housend		7 00	1.75	2.15	3.10	.17
128, square or yankee	\$1.00 per	thousand	 	 4.33	1.65		2.70	.13
128, square or yankee,	.72 per i	rnousand	 	1.35		1.95		
16s, infant,	.54 per t	thousand		1.35	1.60	1.90	2-55	.12
18s, gem,	-48 per t	thousand		1.35	1.50	1.85	2.50	.11
14-cent paper, 20-lb. sto	ck.							
8s, regular,	\$1.05 per t	thousand	 	 1.35	1.75	2.15	3.10	.17
128, square or yankee.	70 per f	thousand		 Y 25	1.65	1.95	2.70	.13
16s, infant,	53 per i	thousand		1.75	1.60	1.90	2,55	.11
i8s, gem,	-33 ber	housand	 	 1.33	1.60	1.85		.II.
100, gent,	-47 Der (nioesania	 	 1.35	1.00	1.05	2.50	*11
14-cent paper, 24-lb. sto	ck.							
Ss, regular,	\$1.26 per 1	thousand	 	 I-60	1.80	2.25	3-25	.19
128, square or vankee.	84 per t	thousand		 T-40	1.65	2.00	2.85	-15
16s, infant,	62 per t	thousand		T 40	1.60	1.95	2,65	.12
alle many	ing per	h d	 	 	- 6-	2193	3	

Use 12c. paper and 20-lb. stock, unless specially requested to furnish some other grade.

LETTER HEADS.

Usually printed on quarter-sheet folio, the grades of paper differing very materially: but, with the designation of cost values of the stock, the figures cover all the grades from a cheap writing to a first-class linen paper. The prices are maximum, and may be adjusted by a uniform discount. One-third off prices given here will bring most jobs to about the cost value:

8-cent	naner

8-cent paper.	100	250	500	1000	ADDED 100
8-lb. stock, \$0.96 per thousand		\$1.85	\$2.25	\$3.05	\$0.17
10-lb, stock, 1.20 per thousand	1.75	I.Q0	2,35	3.30	.19
12-lb. stock, 1.44 per thousand	. I.50	1.95	2,45	3-55	.21
10-cent paper.					
8-lb, stock, \$1.20 per thousand	. T.SO	1.90	2.35	3.30	er.
Io-lb. stock, 1.50 per thousand	. I.50	2,00	2.50	3.00	.22
12-lb. stock, 1.80 per thousand	. I.50	2.05	2.65	3.90	+25
12-cent paper.					
8-lb, stock, \$1,44 per thousand	. I.50	1.95	2.45	3.55	.22
ro-lb, stock, 1.80 per thousand	. I.50	2.05	2.65	3.00	+25
12-lb. stock, 2.16 per thousand	. I.50	2.15	2.85	4.15	. 29
14-cent paper.					
8-lb. stock, \$1.68 per thousand	. I.SD	2.00	2.50	3,80	.24
ro-lb, stock, 3,10 per thousand	. 1.50	2.10	2.80	4.20	,28
12-lb. stock, 2.52 per thousand	. 1.50	2-25	3.00	4.60	-32
16-cent paper.					
8-lb. stock, \$1.92 per thousand	. T.50	2,10	2,70	4.00	.26
Io-lb. stock, 2.40 per thousand	. I.50	2,20	2.95	4.50	.31
12-lb. stock, 2.88 per thousand	. I.50	2.30	3.20	5.00	.36
18-cent paper.					
8-lb stock, \$2.16 per thousand	T SD	2.15	2.85	4.25	,29
ro-lb, stock, 2.70 per thousand	T 90	2,30	3.10	4.80	-34
12-lb. stock, 3-24 per thousand	. I.50	2.40	3,35	5.35	-39
20-cent paper,				-	
8-lb. stock, \$2.40 per thousand	7.50	2.20	2.95	4.50	.31
ro-lb, stock, 3.00 per thousand	. I.SO	2,35	3-25	5.10	-37
12-lb. stock, 3.60 per thousand	. I.50	2.50	3.55	5.70	-37
Figure on 12c paper and to lb stock unless of				3-7-	140

NOTE AND MEMORANDUM HEADINGS.

This class of work is usually printed on 8s of folio, either the broad or narrow way. The different values of paper represent the cost to the printer. One-third off the prices given here will bring most jobs to about the cost value:

8-cent paper.	100 250	500 1000	ADDED 10
4-lb. stock, \$0.48 per thousand 5-lb. stock, .60 per thousand		\$2.00 \$2.60 2.05 2.70	\$0.11 .13
10-cent paper.			
5-lb. stock, .75 per thousand 6-lb. stock, .90 per thousand	. 1.50 1.80 . 1.50 1.85	2.05 2.70 2.15 2.85 2.20 3.00 2.30 3.15	.15 .16
12-cent paper.			
5-lb. stock, .90 per thousand 6-lb. stock, 1.08 per thousand	1.50 1.85 1.50 1.90	2.10 2.80 2,20 3,00 2.30 3,20 2.40 3.35	.14 .16 .18
14-cent paper.			
5-lb. stock, 1.05 per thousand 6-lb. stock, 1.26 per thousand	1.50 1.90 1.50 1.90	2.25 2,95 2.30 3.15 2.40 3.35 2.50 3.55	.15 .18 .20
16-cent paper.			
5-lb. stock, 1.20 per thousand 6-lb. stock, 1.44 per thousand	1.50 1.50 1.50 1.95	2.25 3.15 2.35 3.30 2.45 3.55 2.60 3.80	.17 .19 .22
18-cent paper.			
4-lb. stock, \$1.08 per thousand 5-lb. stock, 1.35 per thousand 6-lb. stock, 1.62 per thousand 7-lb. stock, 1.89 per thousand	 I.50 I.95 I.50 2.00	2.30 3.20 2.45 3.45 2.55 3.70 2.70 4.00	.18 .21 .23 .26
20-cent paper.			
7-lb. stock, 2.10 per thousand	1.50 1.95 1.50 2.00 1.50 2.15	2,35 3,30 2,50 3.60 2,65 3,90 2,80 4,20	.19 .22 · .25
Figure on rec paper and r lb etc.			

Figure on 12c, paper and 5-lb. stock, unless otherwise requested.

REER OR MILK TICKETS.

On heavy, tough check, 100 for \$1.00; 500 for \$1.50; 1000 for \$2.00; change of price or quantity in same order, 20c. for each change.

RESTAURANT AND HOTEL BILLS OF FARE.

Breakfast or supper, 8s of 24-lb. folio post, at 12c.

500 copies, \$3.30; 1,000 copies, \$4.50. Added 1,000 copies, \$1.90.

Dinner bills, same general style, printed on two sides,

500 copies, \$4.95; 1,000 copies, \$6.00. Added 1,000 copies, \$2.50.

Dinner bills, 4 pages, quarter-sheet folio with wine list. 500 copies, \$7.50; 1,000 copies, \$9.15. Added 1,000 copies, \$3.60.

Skeleton bills to be filled in daily. 128 of thin card per 1,000, \$5,65. Added 1,000, \$3,30.

Restaurant bills on 6s of flat cap.

500 copies, \$3.00; 1.000 copies, \$4.00. Added 1.000 copies, \$1.80.

RAMALEY'S PRICE LIST OF PRINTING

ENVELOPES

	EP	VELUPE	5.				
In this list of price	es there is one-th	ird added t	o the ge	eneral ne	t cost pr	ice.	
No. 6 Size.			100	250	500	1000	ADDED 100
60-lb. No. 1 rag,	\$1.60 per thousand		. \$1.00	\$1.35	\$1.90	\$3.10	\$0.22
50-lb. No. 1 rag,	1.47 per thousand		. I.00	1.35	1.85	2.95	.21
60-lb. No. 2 rag,	1.35 per thousand		. I.00	1.30	1.80	2.85	.20
50-lb, No. 2 rag, 60-lb, No. 1 wood,	1.27 per thousand		. 1.00	1.25	1.75	2.75	.19
so-lb. No. 1 wood,	1.13 per thousand		. 1.00	I.25 I.20	1.65	2.65	.17
50-lb. manilla,	.87 per thousand		T 00	1.20	1.55	2.35	.15
36-lb. manilla, white,				1.20	1.60	2.50	.16
26-lb. manilla,	.73 per thousand			1.15	1.45	2,25	.13
	101						5
No. 6 1/2 Size.							
60-lb, No. 1 rag,	1.80 per thousand			1.40	2.00	3.30	.24
50-lb. No. 1 rag,	1.53 per thousand		. 1,00	1.40	1.90	3.00	.21
60-lb. No. 2 rag,	1.53 per thousand		. I,00	1.40	1.90	3.00	.21
50-lb. No. 2 rag,	1.33 per thousand		. I.00	1.30	1.80	2.90	.20
60-lb. No. 1 wood, so-lb. No. 1 wood,	1.27 per thousand		. I.00	1.30	1.75	2.80	.19
50-lb. No. I Wood, 50-lb. manilla.	1.07 per thousand			1.25	1.65		.17
36-lb. manilla, white,				1.25	1.65	2.50	.17
36-lb. manilla.	.80 per thousand			1.20	1.50	2.30	.14
30-to- mantin,	no per unousque		. 1.00	1.120	1130	2.30	
No. 10 Size.							
60-lb. No. 1 rag.	2.87 per thousand		. I.25	1.70	2.55	4.40	-37
so-lb, No. 1 rag,	2.47 per thousand		. I.25	1.65	2.40	3.95	-33
60-lb. No. 2 rag,	2.53 per thousand			1.65	2.40	4.00	-33
50-lb. No. 2 rag,	2.20 per thousand			1.55	2.25	3.75	.30
50-lb. manilla,	1.53 per thousand			1.40	1.90	3.00	.23
36-lb. manilla,	1.27 per thousand		. I.00	1,30	1.75	2.80	.21
No. 11 Size.							
60-lb. No. 1 rag.	3.45 per thousand		. I.40	1.85	2.85	5,00	-45
50-lb. No. 1 rag,	3.00 per thousand		. I.30	1.70	2.65	4-45	-40
No. 12 Size.	,						

60-lb. No. 1 rag, 4.05 per thousand . . . I.40 2.00 3.15 5.60 .50 50-lb. No. 1 rag, 3.40 per thousand . . . I.40 I.90 2.90 4.95 .44 FOR PRINTING ONLY-STOCK FURNISHED.

500				\$ 8.75
I,000		1.75 6,000		11.75
2,000	3	2.55 7,000		14.75
3,000				 17.75
4.000		4.15 0.000	 8.00	

Figure on 50-lb. No. 2 rag for ordinary business, unless otherwise requested. Colored envelopes on same grade.

DENNISON TAG ENVELOPE.

FOR SENDING BILLS WITH PACKAGE. No. 17 P., 6 × 3½, not printed, per thousand \$3.25 | No. 18 P., 7½ × 3½, not printed, per thousand \$4.20 | Printed, per thousand 5.50

DENNISON CLASP ENVELOPE.

225

	XXX WEIGHT.
Size, 33/4×6 inches, per thousand \$4.50	Size, 5½ × 8 inches, per thousand \$5.75
Size, 4 × 6 inches, per thousand 4-75	Size, 51/2 × 81/4 inches, per thousand 6.00
Size, 3% × 7% inches, per thousand 5-75	Size, 6 × 9 inches, per thousand 6.25 Size, 6 × 9 inches, per thousand 6.75
Size, 434 × 634 inches, per thousand 5.00 Size, 434 × 734 inches, per thousand 5.00	Size, 6% × 10 inches, per thousand 6.75
Size a valé inches per thousand 5.00	Size 7 x 10% inches, per thousand 8.00

Printing, add \$1.50 per 1000.

POSTAL CARDS AND STAMPED ENVELOPES.

The customer should supply postal cards and stamped envelopes. When the stock is furnished by office the prices should be not.

Postal	Cards,	p	rit	né	ed	1	n	•	n	: 3	sic	ie																			8		-	FURN OFFICE FIGUR	ε.	FURNISHES BY CUSTOMER.
100	cards					ı.		÷						÷																				\$2.00		\$1.00
200	cards	8.					÷																											3.20		1.10
300	cards											÷										-	-					-						4.40		1.20
400	cards																		-				-											5-50		1.35
500	cards																		-															6.60		1.50
1,000	cards															-	-				-											٠		12.50		2,00
	Addit	ion	al	1 :	,0	00																									·	÷		11.50		1,00
Pr	nting	01	n	tν	vo	s	iċ	le	s.	а	d	d	th	e	la	ıst	t c	00	lu	m	m	o	6	fi	zu	r	es	fe	or	t	he		se	cond	run.	

Stamped Envelopes, 2-cent postage, white, commercial size.	
100 envelopes, \$21.80 per thousand 3-40 200 envelopes, 21.80 per thousand 5.80 300 envelopes, 21.80 per thousand 5.60 400 envelopes, 21.80 per thousand 10-40 500 envelopes, 21.80 per thousand 12.80 1,000 envelopes, 21.80 per thousand 12.80 1,000 envelopes, 21.80 per thousand 12.80 1,000 envelopes, 21.80 per thousand 12.80	1.00 1.10 1.20 1.35 1.50 2.00 1.00
One-cent postage, manilla, commercial size.	1.00

One-cent postage,															
100 envelopes.	\$11.08 pe	r thousand											2.00		1.00
200 envelopes	, 11.08 pe	r thousand											3-40		1.10
300 envelopes	, 11.08 pe	r thousand					 						4.80		1,20
400 envelopes.	, 11.08 pe	r thousand				-						٠	6,20		1.35
500 envelopes	, 11.08 pe	r thousand		-							٠		7.50		1.50
1,000 envelopes	, 11.08 pe	r thousand											14.00		2.00
Additional	I,000												12.60		1.00

One-cent postage, white, commercial size, add 8c. per 100 extra to manilla prices for stock furnished by office.

SHIPPING TAGS.

The following are list prices on Dennison tags, without printing:

SIZE.				N. Y. G.	DEN. E.	STAND- ARD P.		tE.							N. Y. G.	DEN. E.	ARD P.
1				. \$0.25	\$0.40	\$0.90	5	-	-						\$0.50	\$0.85	\$1.60
2					.50	1.00										1.00	1.90
3					.60	I.40	8	-							.70	1.30	2.75
4	•			40	.70	1.40	۰			•	•			•	.00	2.30	2-/3

COLORED AND LINEN TAGS.

812E.						WELTY COL. \$0.75	PAT. COL. \$1-25	LINEN. \$3.00								PAT. COL. \$2.75	\$6.25
2					٠,	90	1.50								. 1.90	3.00	7-25
3		÷				I.10	2.00								. 2.20	3.50	8.50
4					ı	1.30	2-25	5-25	8	8 .		٠			. 2.50	3-75	10.00

Add for printing to any one kind for 1000, \$1.50; for additional 1000s to 4000, 60c. per 1000; 5000 to 10,000, at 60c. per 1000; over 10,000, at 50c. per 1000. Discounts to be figured from the whole amount.

HOTEL REGISTERS.

Interleaved with blotting-paper without advertisements.

u for biotters		-	•	•	•	•	•	•	•	•		-	-	-									
Total for one book Added books in same order															 							\$11.50	
Added books in same order		-		-	٠												٠	•		٠	•	7.00	
							21	26															

PRINTED DRAFTS AND INDIVIDUAL CHECKS, BOUND.

			TOOD FORMS.
	Five forms to a half sheet of folio or royal, one book	. \$7.90	\$10.10
٠	Additional books in same order	- 3.30	5.50

These are for numbered and perforated forms.

In books two or three deep, add 50c. for additional binding on each 1000 forms.

The names of drawers inserted where there is more than one order; charge, 50c. extra for each set of names. Names of drawers in red or other color, \$1.00 extra.

CUSTOMERS' CHECKS IN SMALL BOOKS.

Check Bound Books.—											-	OF 50.	10 BOOKS OF 100.	O	OOKS F 500.
Total for 1,000 checks											. 5	5-70	\$ 5.30	s	4.90
Additional 1,000s						-	-	-				3-70	3.30		2.90
In lots of 5,000, setting two forms													14.10		13.00
In lots of 10,000, setting full form	а.			- ,	 		-					27.00	25.00		25.00
In additional lots of 10,000		-	-				-					23.00	21.00		21.00

Twelve checks to one sheet of folio, reduce 15c, per 1000 checks, the paper (24-lb, folio) amounting to 75c.; all other charges the same.

BANK OR COUNTER CHECKS.

WITHOUT STUBS, LOOSE OR IN BLOCKS. SMALL, 2%×7% INCHES, 18s FOLIO

	(SIUCK, 40C.).	
1,000	2,000	3,000 \$ 4,00
5,000 6.00	10,000 10,00	20,000 19,00
30,000 25.00	40,000 30.00	50,000 35.00
Large, 3½×8½ inches, 8	s cap (stock, 50c.).	
1,000	2,000	3,000 \$ 4,05
5,000 7.00	10,000 12.00	20,000
30,000	40,000 34.00	50,000 40.00

These prices are for loose checks, or simply glued in bulk at the top. If in blocks of 50, add 30c, per 1000 for the first 1000 and 20c, for subsequent 1000s.

Colored inks will add \$1.00 to the order.

41/4×7, 8s of 12-lb. cap at 8c. (paper 38c.).

1,000 \$ 1.50

5,000 4.25

DEBIT AND CREDIT SLIPS.

21/4×41/4, 32s folio (stock, 1	15c.).	
1,000 \$ 1.25	2,000 \$ 1.70	3,000 \$ 2.00
5,000 3,00	10,000 5.00	20,000 9.00
30,000 13.00	40,000 17.00	50,000 21.00
3%×4%, 24s folio (stock, 2	20c.).	
. 1,000 \$ 1.25	2,000	3,000 \$ 2.20
5,000 3.25	10,000 5,50	20,000 10.00
30,000 14-50	40,000 19.00	50,000 23.00
	DEPOSIT TICKETS.	
3½×5½, 20s of 20-lb. folio	post at 8c. (paper 25c.).	
1,000 \$ 1.50	2.000	3,000 \$ 2.50
5,000 3.50	10,000 6,00	20,000
30,000 16,00	40,000 21.00	50,000 25,00

2,000 \$ 2.30 10,000 7.50 40,000 26.00

CERTIFICATES OF DEPOSIT.	
PRINTED TWO ON A LEAF OF FOLDED HALF ROYAL.	
Printed two forms on a leaf, using bond paper	1000 FORMS. \$10.00
Additional books in same order	7.00

3,000 \$ 3.15

NOTICES OF NOTES AND ACCEPTANCES.

NOTICES OF NOTES AND ACCEPTANCES.	
3½×5½, 20s of 20-lb. folio post (paper 30c.).	
1,000 \$ 1.50 2,000 \$ 2.40 3,000 5,000 \$ 2,000 \$ 3,000	. \$ 3.30 . 15.00 . 30.00
BONDS AND COUPONS.	
Township, school district, village and city bonds. 25 50	100
Bond with to coupons	\$ 9.40
Additional too copies, \$2.40. Full sheet cap bond with 20 coupons 14.00 15.00 Additional 100 copies, \$3.30.	16.00
RULED AND PRINTED BLANKS.	
Double Cap (32-lb. paper, \$1.20 per hundred; ruling, \$2.50).	ADDED S. 100.
One form on a sheet, one side \$9.70 Same, backed with one fold 9.10 Backed with same form 7.20 Two forms on a sheet, one side 5.20 Four forms on a sheet, one side 5.20 Four forms on a sheet, one side, setting two 9.30 Side lines of figures, etc., adjusted to ruled lines, will add \$2.00 to first too	\$1.50 1.65 1.65 1.65 1.95 1.80
	opies.
Folio Pest (24-1b, paper, 90c. per hundred; ruling, \$2,50). One form on a sheet	1.25 1.30 1.50 1.90
Four forms on a sheet	1.90
Side lines of figures, etc., adjusted to ruled lines, will add \$2.00 to first 100 c	opies.
Cap (16-lb. paper, 6oc. per hundred; ruling, \$2.00).	
One form on a sheet 47.	.80 .90 I.05 .90 I.00
Half Sheet Folio (24-lb, paper, 45c, per hundred; ruling, \$1.50).	
One form on a sheet, one side	75 99 99 75 75 75 75
Half-Sheet of Cap (16-lb. paper, 30c. per hundred; ruling, \$1.00).	
One form on a sheet) 4.17 One form on a sheet of the company of th	65 65
Quarter-Sheet Folio (24-lb. paper, 23c. per hundred).	
One form on a sheet	
Quarter-Sheet Cap (16-lb. paper, 15c. per hundred; ruling, \$1.00).	
One form on a sheet, one side	40 40 5 -50
Eighth Sheet of Folio (24-lb. paper, 12c. per hundred).	
One form on a sheet, one side	30 - 35
Blanks without ruling, omit prices for ruling as given above.	

BANKERS' DEPOSIT BOOKS.

With printing on cover and on second and third pages inside.

Press or tag-board covers, 34×5% inches. FART 100 6 leaves \$3.50 12 leaves 4.50 24 leaves 5.50	ADDED 100 \$2.00 3.00 4.00
Press or tag-board covers, 4½ ×6½ inches. 12 leaves	3.40 4.50
Leather covers, 3%×5% inches. 24 leaves	8,00
Leather covers, 4¼×6¼ inches. 24 leaves	9.00
Leather covers, 3½×7¾ inches. 24 leaves	9.00
Interleaved books-the large sizes will be \$1.00 extra for each 100 books.*	

BLANK BOOKS.

In handling blank books, printers should abandon the quire figuring of 80 pages, and substitute 100 pages.

Half binding may be either tight or loose smooth back, with paper or cloth sides and leather corners, usually colored leather.

Three-quarter binding is first-class in every respect as to stock, usually russia back and corners, finished with raised cords or hubs and cloth sides.

Full end and band binding and extra russia ends and bands, full gilt back, are wellknown to the trade and need not be described. The figures here submitted are for the best of their class as to binding.

FLAT CAP. 18=LB. WESTON OK	DKU	W 14.		
Books of 400 pages—5 quires.	HALF NDING.	THREE- QUARTER.	FULL E. & B.	EXTRA RUSSIA.
Ledgers, journals and blank books-paper, \$1.25; ruling, \$2.00. \$	5.20	\$5.90	\$8.20	\$9.70 8.00
Added books in same order	3.50	4.20	6.50	
	-50	-50	-50	-50
Books with printed headings-ruling, \$2.50; composition, \$2.00;				
nresswork. \$1.30	9.00	9.70	12.00	13.50
Added books in same order	3.90	4.60	6.90	8.40
Added too pages	,60	.60	.60	.60
Books with full-page printing; border ruling, \$1.50; composition,				
\$3.00: presswork, \$1.50	9-35	10.05	6.80	13.85
Added books in same order	3.80	4.50	6.80	8.30
Added 100 pages	.65	.65	.65	, ,65

If two pages are printed full, add \$1.50 to each book.

Omitting border on full-page printed books will take off \$1.50 from first book and 20c. from additional books.

For less number of pages, use the same figures as for additional 100 pages. 20-lb. best ledger will add 10c. for each 100 pages.

Index in front, add \$1.25 to each book, including paper. Index through, add \$2.00 to each book. Canvas cover, add \$1.00.

Printed numbered lines down one page, add \$1.00 to first book; and if on both pages, add \$2.00 for first book.

Patent back, \$1.25 extra.

All additions to be added to gross figures.

DEMY, 28-LB, WESTON OR BROWN.

	HALF NOING.	THREE- QUARTER.	FULL E. & B.	EXTRA RUSSIA.
Ledgers, journals and blank books-paper, \$2.15; ruling, \$1.85. \$	6.15	\$8.05	\$9-45	\$10.90
Added books in same order	4.40	6.30	7-70	9.15
Added 100 pages	.80	.80	.80	.80
Books with printed headings-ruling, \$2.50; composition, \$2.00;				
presswork, 1.30	0.10	12.00	13.40	14.85
Added books in same order	5.00	6.90	8.30	9.75
Added 100 pages	.90	.90	.90	.90
Books with full-page printing-border ruling, \$1.50; composition,				
4.00; presswork, \$1.50	1.15	13.05	14-45	15.90
Added books in same order	5.00	6.90	8,30	9.75
Added 100 pages	-90	.90	.90	.90

If two pages are printed full, add \$1.50 to each book.

Omitting border on full-page printed books will take off \$1.50 from first book and 4oc. from additional books. For less number of pages, use the same figures as for additional 100 pages.

30-lb. best ledger will add 10c. for each 100 pages.

Index in front, add \$1.50 to each book, including paper. Index through, add \$2.00 to each book. Canvas cover, add \$1.25. Patent back, \$1.50 extra.

Printed numbered lines down one page, add \$1.50 to first book; and if on both pages, add \$2.50 for first book.

All additions to be added to gross figures.

MEDIUM 26-LR WESTON OF REOWN.

Books of 400 pages—5 quires.		FULL E. A B.	EXTRA RUSSIA.
Ledgers, journals and blank books-paper, \$2.00; ruling, \$2.75. \$8.3	\$10.35	\$11.85	\$12,45
Added books in same order	5 7.85	9-35	10.95
Added too pages	5 1.15	1.15	1.15
Books with printed headings-ruling, \$2.75; composition,			
\$3.00 presswork, \$1.75	00.21	16.50	18.10
Added books in same order 6.9	8.65	10.15	11-35
Added no pages	25 1.25	1.25	1.25
Books with full-page printing-border, \$1.75; composition,			
\$5.00: press work, \$2.00	p 15.50 5 8.65	17.00	18.6a
Added books in same order 6.	5 8.65	10.15	11.35
Added 100 pages	5 1.25	1.25	1.25
If two marries are uninted full add to so to such book			

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